

Catalog No. 10-A

# BERGER BROS. COMPANY



MANUFACTURERS & MERCHANTS

129-137 ARCH STREET  
PHILADELPHIA.

Catalog No. 10-A

# BERGER BROS. COMPANY

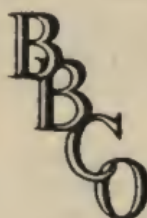


MANUFACTURERS & MERCHANTS

229-237 ARCH STREET  
PHILADELPHIA.



# TINNERS' and ROOFERS' SUPPLIES



General Catalog No. 10-A  
SECOND EDITION—REVISED  
(Issued 1930)

Superseding All Prior Issues

Complete Index on Back Pages



## BERGER BROS. CO.

Manufacturers and Merchants

Office and Salesroom :      Factory and Warerooms :  
229 - 237 Arch Street      100 - 114 Bread Street

PHILADELPHIA, PA.

Warerooms :  
Eighteenth and Grove Streets  
JERSEY CITY, N. J.



## Introductory

WHEN this business was established nearly sixty years ago, a principle was laid down which has been strictly adhered to and that is that all merchandise offered must be such as to build the greatest amount of good will for our customers.

To maintain this principle, we are constantly improving our line of Tinnery and Roofers supplies and you will find in this catalogue many items which will save you time and money as well as add materially to the appearance of your work. Nothing is offered in the experimental stage. For your protection all goods manufactured by us are stamped "B. B." wherever possible.

Prompt shipments, extreme care in filling orders, dependable merchandise, sincerity in description of goods offered, fair prices, and an honest effort to render real service are also what have helped us to give general satisfaction.

You can order from this catalogue with the assurance that you will receive the careful attention of specialists trained to safeguard your interests.

Thorough co-operation can be counted upon in assisting you in any problems when you are in doubt as to what to use. Please feel free to make full use of this service.

We cordially invite you to visit us whenever possible, you can thus see just how thoroughly we are prepared to serve you.

Any orders you favor us with will meet with our best endeavors to merit a continuance of your patronage.

BERGER BROTHERS COMPANY

## Terms

Due to fluctuations over which we have no control, all prices are quoted subject to change without notice.

Net cash, thirty days from date of invoice, or cash discount allowed if paid within ten days as per stamp on bill.

Bills not paid at maturity are subject to sight draft, without further notice. Goods are priced on a thirty-day basis of settlement, therefore no extensions can be allowed except by special agreement, made before goods are purchased. We will be obliged to add interest to all overdue accounts.

Claims for errors must be made upon receipt of goods.

We will gladly ship to new customers having good commercial rating or furnishing satisfactory reference.

In the absence of above we will ship either C. O. D. or to our order, with draft and bill of lading attached providing one-half payment is made in advance. This is necessary to insure acceptance.

In order to avoid unnecessary delays, please send your orders, inquiries and remittances upon separate sheets.

As questions constantly arise as to the responsibility of shipper for loss of and damage to goods in transit, we beg to call your special attention to the following:

(a) Our responsibility ceases as soon as goods are delivered in good order and condition at shipping point, and a receipt taken for the same—we, as senders, have no legal claim after the goods are delivered to the carriers properly consigned, as the ownership has passed from us to the consignee.

(b) No goods returned will be received by us unless we have given our permission that same can be returned, and party returning must in all cases pay freight and drayage charges plus 10% for our cost of handling, etc.

(c) After orders are entered the cancellation of same must be subject to our acceptance.

## B. B. Co.'s Galvanized "E-Z-Fit" Gutter

### SLIP AND LAP JOINT

Most perfect and uniform gutter on the market.

Size given is diameter. Depth is always one-half the diameter. Lengths, 10 feet. Note illustration showing Bead Cut Back, making it easy to put Gutter together. Also Stiffening in Bead.

Slip Joint Gutter is almost universally used because it is easy to put together, requires no soldering, is not affected by expansion or contraction and, therefore, gives better all around satisfaction. Each piece measures full 10 feet (except heavy gauges). Slip Joint Gutter is, therefore, always furnished except where Lap Joint Gutter is specified. Each crate is made up of one-half right and one-half left.

Our Galvanized Steel Gutters are made from the best grade of Galvanized Open Hearth Steel Sheets on the market. Lists on page 6

Illustration Shows Lap Joint

### GENUINE "ARMCO" INGOT IRON GALVANIZED GUTTERS

(10 Feet Long)

This Gutter is manufactured of the purest iron made and sold commercially today (99.84 per cent. pure iron). It is more durable and lasting than steel and those desiring a superior article should use it in preference. Lists on page 6

### TONCAN METAL GUTTERS

(10 Feet Long)

This Gutter is made of Toncan Metal Brand Copper Bearing Iron Sheets; durable and corrosion-resisting. Lists on page 6

## STANDARD LIST PRICES—PER FOOT

Effective November 1, 1924

**B. B. Co.'s Galvanized "E-Z-Fit" Gutter  
STEEL, "ARMCO" INGOT IRON AND "TONCAN" METAL**

## Standard Sizes and Gauges

## SLIP JOINT GUTTERS—Per Foot

Sizes Inches	Single Bead Slip Joint			Double Bead Slip Joint			Sizes Inches
	No. 28	No. 26	No. 24	No. 28	No. 26	No. 24	
3½	\$0.19	\$0.23	\$...	\$0.25	\$0.30	\$...	3½
4	.21	.25	.35	.27	.32	.46	4
5	.22	.26	.36	.29	.34	.47	5
6	.27	.33	.42	.35	.42	.57	6
7	.34	.42	.52	.41	.52	.62	7
8	.44	.52	.62	.52	.62	.72	8

## LAP JOINT GUTTERS—Per Foot

Sizes Inches	Single Bead Lap Joint			Double Bead Lap Joint			Sizes Inches
	No. 28	No. 26	No. 24	No. 28	No. 26	No. 24	
3½	\$0.17	\$0.21	\$...	\$0.23	\$0.28	\$...	3½
4	.19	.23	.33	.25	.30	.44	4
5	.20	.24	.34	.27	.32	.45	5
6	.25	.31	.40	.33	.40	.55	6
7	.32	.40	.50	.39	.50	.60	7
8	.42	.50	.60	.50	.60	.70	8

Galvanized Steel, Discount.....Per Cent.

Genuine "Armco" Ingot Iron, Discount...Per Cent.

"Toncan" Metal, Discount.....Per Cent.

FOR HANGERS SEE PAGES 25 to 31

## STANDARD LIST PRICES—PER FOOT

Effective February 27, 1923

## B. B. Co.'s Cold Rolled Copper "E-Z-Fit" Gutter

Copper is the best material for use in making eave trough, and while the first cost is somewhat greater than galvanized, if ornamentality and durability are considered, it is the most economical to specify and use.

## COLD ROLLED COPPER GUTTER

In. Size	Slip Joint Single Bead	Lap Joint Single Bead	Slip Joint Double Bead	Lap Joint Double Bead	In. Size
	16 oz.	16 oz.	16 oz.	16 oz.	
3	\$0.29	\$0.26	\$0.35	\$0.32	3
4	.35	.32	.43	.40	4
5	.39	.36	.48	.45	5
6	.47	.44	.58	.55	6
7	.57	.54	.67	.64	7
8	.66	.63	.78	.75	8
9	.83	.80	.95	.92	9
10	.98	.95	1.10	1.07	10

Discount.....Per Cent.

FOR PRICES FOR CAST BRONZE AND COPPER HANGERS,  
SEE PAGES 25 AND 31

## Bishop's Quick Working Gutter End Formers



Patented Jan. 25, 1898  
THE TOOL

Sizes	Price each
3 1/2 inch	\$.50
4 inch	.60
4 1/2 inch	.65
5 inch	.75
6 inch	1.00

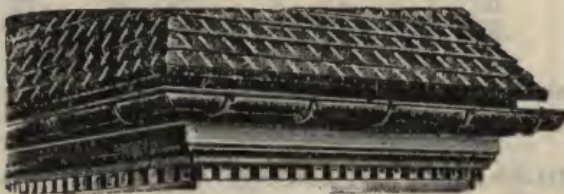


THE WORK

**How to use**—Cut end of trough on about a half circle, cutting bead a little short with snips. The pattern will readily be gotten by the eye after one or two trials. Place sloping end of form in gutter about even with end. Start iron into grooves; then reverse form and set up the iron into grooves on right angle end with a dull pean hammer. Don't give up on the first trial as there is a little knack in doing the work neatly. Start all the grooves a little before setting them down, commencing with outside ones. Clamp the form in place on first trial—you will not need the clamp after a few trials.

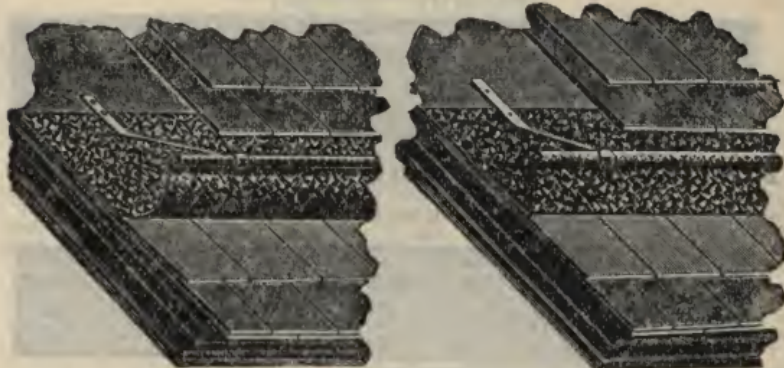
## Roof with Berger's Gutter and Hangers

BEST IN THE WORLD



Showing the open gutter, free to expand and shrink, no stems or cross-bars to stop the flow of leaves or rubbish. The hangers give the trough a strong, panelled appearance. A gutter of this kind will last many years, costs the least, and pays for itself in the additional width it gives to the projection of the eaves. Architects now plan their buildings, wherever possible, for this style of gutter.

## Special Roof Gutters



Style A—Size of sheet in inches..... 14      20      24



Style B—Size of sheet in inches..... 15      20      24



Style C—Size, 5 inch..... 3½ inches deep..... 12-inch girt..... \$  
 Size, 6 inch..... 4½ inches deep..... 14-inch girt.....  
 Size, 7 inch..... 4½ inches deep..... 16-inch girt.....



Style D—Size, 6 inch..... 4 inches deep..... 15-inch girt..... \$  
 Size, 7 inch..... 5 inches deep..... 18-inch girt.....  
 Size, 8 inch..... 5½ inches deep..... 20-inch girt.....

NOTE—These Gutters are not carried in stock but made to order only and under no conditions are they returnable. See list on page 11

FOR A FIRST-CLASS HANGER, SEE GUTTER SPIKES, PAGE 32

## Quarter Round, Square and O. G. Gutters

Back of Gutter same height as front



**Style E**—Size, 6 inch.....4½ inches deep.....15-inch girt.....\$  
 Size, 7 inch.....5½ inches deep.....18-inch girt.....  
 Size, 8 inch.....7 inches deep.....22-inch girt.....



**Style F**—Size, 6 inch.....5½ inches deep.....18-inch girt.....\$  
 Size, 7 inch.....5¾ inches deep.....20-inch girt.....  
 Size, 8 inch.....6 inches deep.....22-inch girt.....



**Style G**—Size, 6 inch.....5½ inches deep.....18-inch girt.....\$  
 Size, 7 inch.....6½ inches deep.....20-inch girt.....  
 Size, 8 inch.....7 inches deep.....22-inch girt.....



**Style H**—Size, 6 inch.....4 inches deep.....14-inch girt.....\$  
 Size, 7 inch.....4¾ inches deep.....16-inch girt.....  
 Size, 8 inch.....5½ inches deep.....18-inch girt.....



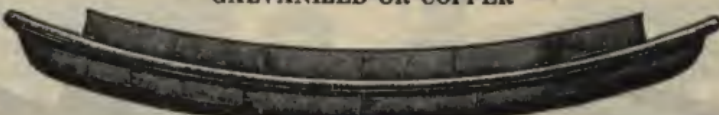
**Style J**—Size, 6 inch.....5¾ inches deep.....18-inch girt.....\$  
 Size, 7 inch.....6½ inches deep.....20-inch girt.....  
 Size, 9 inch.....8 inches deep.....24-inch girt.....

Discount.....Per Cent.

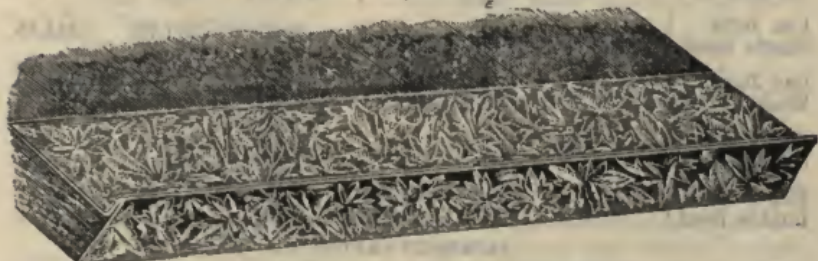
Hangers for A and B Gutter—Black ..... Each, \$0.06  
 Hangers for A and B Gutter—Galvanized ..... Each, .08

Discount.....Per Cent.

**NOTE**—These Gutters are not carried in stock, but made to order only, and under no conditions are they returnable. See list on page 11

**Curved Gutters****GALVANIZED OR COPPER**

Made only to order. Always state radius of circle and what material and gauge, also whether Single or Double Bead is wanted. Prices quoted on application.

**Galvanized Gravel Strip**

Prices quoted on application. State the dimensions of the three faces as desired, also the kind and gauge of material wanted.

**O. G. Box and Roof Gutters**

**STANDARD LISTS, PER FOOT, FOR GALVANIZED STEEL,  
"ARMCO" INGOT IRON AND "TONCAN" METAL**

**Styles A, B, C, D, E, F, G, H, J—Per Foot**

Girth	No. 28	No. 26	No. 24
8 inch	\$0.18	\$0.23	\$0.32
10 inch	.20	.24	.34
12 inch	.25	.31	.40
14 inch	.32	.40	.50
15 inch	.35	.43	.53
18 inch	.42	.50	.60
20 inch	.48	.58	.68

**Intermediate girths take list of next higher girth**

**Wider than 30 inch add proportionately to list**

**Copper can be furnished. Prices upon application**

**Formed Valley same list as Gutters**

**FOR ILLUSTRATIONS SEE PAGES 9 AND 10**

## B. B. Double Seamed Reinforced Mitres

of Galvanized Steel, "Armeo" Ingot Iron and "Toncan" Metal  
The Strongest and Best Mitres Made



Size—Inches	3 1/2	4	4 1/2 & 5	6	7
Lap Joint { Single Bead {	\$7.50	\$8.00	\$9.25	\$11.75	\$15.75
Lap Joint { Double Bead {	10.50	11.00	12.25	14.75	18.75
Slip Joint { Single Bead {	10.50	11.00	12.25	14.75	18.75
Slip Joint { Double Bead {	13.50	14.00	15.25	17.75	21.75

PACKED IN CARTON

Galvanized Steel, Discount..... Per Cent.

Genuine "Armeo" Ingot Iron, Discount..... Per Cent.

"Toncan" Metal, Discount..... Per Cent.

## B. B. Double Seamed Copper Reinforced Mitres

List—Per Dozen

Size—Inches	3 1/2	4	4 1/2 & 5	6	7
Lap Joint { Single Bead {	\$10.80	\$11.40	\$13.20	\$20.04	\$25.80
Lap Joint { Double Bead {	13.80	14.40	16.20	23.04	28.80
Slip Joint { Single Bead {	13.80	14.40	16.20	23.04	28.80
Slip Joint { Double Bead {	16.80	17.40	19.20	26.04	31.80

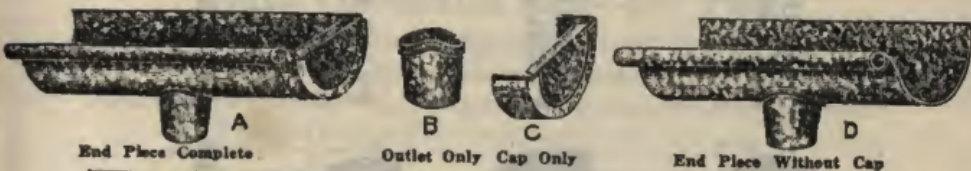
PACKED 2 DOZEN IN CARTON

Copper Mitres, Discount..... Per Cent.

In ordering Mitres, state whether "Inside" or "Outside" are wanted, and if Slip Joint, whether "Rights" or "Lefts." Otherwise half of each kind will be shipped.

**Gutter End Pieces, Caps and Outlets**

Standard Lists, Steel, "Armeo" Ingot Iron and "Toncan" Metal

**LIST PRICES PER DOZEN**

Size—Inches	2	3	3½	4	4½ & 5	6	7
"A" End Pieces Complete, Single Bead .....	.....	.....	\$5.20	\$5.60	\$6.25	\$7.30	\$8.40
"A" End Pieces Complete, Double Bead .....	.....	.....	5.95	6.25	6.90	8.00	9.35
"B" Outlets Only .....	\$1.20	\$1.45	.....	1.80	2.35	2.90	.....
"C" Caps Only .....	.....	.....	1.80	1.90	2.00	2.40	2.90
"D" End Pieces Without Caps, Single Bead.....	.....	.....	3.40	3.70	4.25	4.90	5.50
"D" End Pieces Without Caps, Double Bead.....	.....	.....	4.15	4.35	4.90	5.60	6.45

When ordering "A" and "D" End Pieces, always state whether Single or Double Bead; also size of "B" Outlet. Single Bead always shipped unless otherwise ordered, and standard-size Outlets for Trough they fit.

No. 28—Galvanized Steel,	Discount	Per Cent.
No. 26—Galvanized Steel,	Discount	Per Cent.
No. 28—Galvanized "Toncan,"	Discount	Per Cent.
No. 28—Galvanized "Armeo,"	Discount	Per Cent.

**Gutter End Pieces, Caps and Outlets**

MADE OF COLD ROLLED SHEET COPPER

Either 14 or 16 oz.

## List Price Per Dozen

Size, Inches	2	3	3½	4	4½ & 5	6	7
"A" End Pieces Complete, Single Bead .....	.....	.....	\$16.20	\$17.40	\$19.20	\$22.20	\$27.00
"A" End Pieces Complete, Double Bead .....	.....	.....	19.20	20.40	22.20	25.20	30.00
"B" Outlets Only .....	\$3.60	\$4.80	.....	6.00	7.20	8.40	.....
"C" Caps Only .....	.....	.....	4.80	4.80	6.00	6.60	7.80
"D" End Pieces Without Caps, Single Bead .....	.....	.....	11.40	12.60	13.20	15.60	19.20
"D" End Pieces Without Caps, Double Bead .....	.....	.....	14.40	15.60	16.20	18.60	22.20

Discount.....Per Cent.

### B. B. Co.'s "Shur Lock" Conductor



Our Own Make—Broad Stiff "Shur Lock" Seams—10-Foot Lengths  
 Every Piece Straight and True to Gauge  
 We Make a Specialty of Heavy Gauges

ROUND  
CORRUGATED



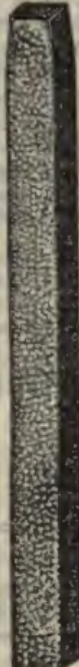
SQUARE  
CORRUGATED

Can Furnish All Styles in Copper Promptly



PLAIN ROUND

Large Stock of "Armco" Ingots Iron and "Toncan" Metal Pipe



PLAIN SQUARE AND PEERLESS  
PIPE

See Lists on Next Page

## STANDARD LIST PRICES—PER FOOT

Effective November 1, 1924

## Round Corrugated Pipe—Per Foot

Galvanized Steel, "Armco" Ingot Iron and "Toncan" Metal  
Standard Sizes and Gauges

Sizes Inches	No. 28 Gauge		No. 26 Gauge		No. 24 Gauge		Sizes Inches
	Per foot	Lbs. per 100 ft.	Per foot	Lbs. per 100 ft.	Per foot	Lbs. per 100 ft.	
2	\$0.18	51	\$0.23	59	\$....	..	2
3	.20	63	.24	74	.34	95	3
4	.28	82	.34	96	.46	123	4
5	.39	102	.46	119	.60	152	5
6	.50	121	.58	141	.72	180	6

## Plain Round Pipe—Per Foot

Sizes Inches	No. 28 Gauge		No. 26 Gauge		No. 24 Gauge		Sizes Inches
	Per foot	Lbs. per 100 ft.	Per foot	Lbs. per 100 ft.	Per foot	Lbs. per 100 ft.	
1½	\$0.18	35	\$0.23	..	\$....	..	1½
2	.18	44	.23	51	....	..	2
3	.20	63	.24	74	.34	95	3
4	.28	82	.34	96	.46	123	4
5	.39	102	.46	119	.60	152	5
6	.50	121	.58	141	.72	180	6

## Square Corrugated Pipe—Per Foot

Correct Sizes Inches	No. 28 Gauge		No. 26 Gauge		No. 24 Gauge		Com- monly Termed Inches
	Per foot	Lbs. per 100 ft.	Per foot	Lbs. per 100 ft.	Per foot	Lbs. per 100 ft.	
1¾ x 2½	\$0.23	50	\$0.29	59	\$....	..	2
2¼ x 3½	.24	65	.30	76	.40	98	3
2¾ x 4¼	.31	87	.38	101	.50	130	4
3½ x 5	.42	107	.50	125	.65	160	5

Galvanized Steel, Discount..... Per Cent.  
 Genuine "Armco" Ingot Iron, Discount..... Per Cent.  
 "Toncan" Metal, Discount..... Per Cent.

FOR HOOKS AND FASTENERS SEE PAGES 36 to 41

## Plain Square Pipe—Irregular

GALVANIZED STEEL, "ARMCO" INGOT IRON AND "TONCAN" METAL

Size, Inches	PER LINEAL FOOT						
	2x3	2x4	2½x4	3x4	3½x5	4x5	4x6
.28 Gauge .....	\$.....	.....	.....	.....	.....	.....	.....
.26 Gauge .....	.....	.....	.....	.....	.....	.....	.....
.24 Gauge .....	.....	.....	.....	.....	.....	.....	.....
.22 Gauge .....	.....	.....	.....	.....	.....	.....	.....
.20 Gauge .....	.....	.....	.....	.....	.....	.....	.....

PRICES QUOTED UPON APPLICATION

## Peerless Expanding Pipe

Made in 10-feet lengths without cross-seams, of standard gauge, open hearth, galvanized steel sheets with tapering ends, making connections easy. Also made of "Armco" Ingot Iron, "Toncan" Metal and cold rolled copper (copper in 8-feet lengths). This is also made of heavier gauge material.

	Prices Per Foot, Galvanized
2x3 inch (actual size) 1½ inch x 2½ inch.....	\$.....
3x4 inch (actual size) 2½ inch x 3½ inch.....	.....
4x5 inch (actual size) 3½ inch x 4½ inch.....	.....

Prices quoted upon application

## Spiral Lock-Seam Pipe



### Galvanized

Sizes, Inches .....	1½	2	2½	3	4	5	6
"Per" Foot .....	\$0.12	\$0.14	\$0.17	\$0.19	\$0.25	\$0.30	\$0.38

Discount.....Per Cent.

## STANDARD PRICE LISTS—PER FOOT

Revised February 27, 1923

Effective February 27, 1923

## Cold Rolled Copper Pipe

## ROUND CORRUGATED

Sizes, Inches	2	3	4	5	6
16 Ounce.....	\$0.30	\$0.36	\$0.51	\$0.69	\$0.90

Discount.....Per Cent.

## Cold Rolled Copper Pipe

## PLAIN ROUND

Sizes, Inches	1½	2	3	4	5	6
16 Ounce.....	\$0.30	\$0.30	\$0.36	\$0.51	\$0.69	\$0.90

Discount.....Per Cent.

## Cold Rolled Copper Pipe

## SQUARE CORRUGATED

Sizes, Inches	2	3	4	5
16 Ounce.....	\$0.31	\$0.40	\$0.53	\$0.75

Discount.....Per Cent.

Plain Square Pipe quoted upon application

## Cold Rolled Copper Ridge Roll

Size, Inches	1½	2	2½	3
Girth, Inches	8	10	12	14
16 Ounce.....	\$0.32	\$0.36	\$0.45	\$0.63

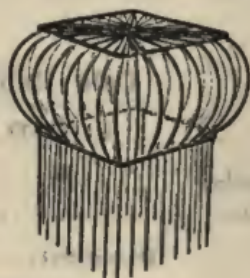
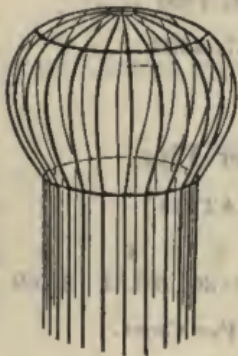
Discount.....Per Cent.

FOR HOOKS AND FASTENERS SEE PAGES 36 to 41

## Wire Conductor Strainers

Galvanized and Copper. Round and Square

All Sizes in Stock



### GALVANIZED

#### Round

Size	Gauge	Lists
2 inch.	No. 17	per dozen, \$0.75
3 inch.	No. 17	per dozen, 1.05
4 inch.	No. 16	per dozen, 1.50
5 inch.	No. 15	per dozen, 2.55
6 inch.	No. 15	per dozen, 3.00

#### Square

2 x 3 inch.	No. 17	per dozen, \$3.20
3 x 4 inch.	No. 16	per dozen, 4.80
4 x 5 inch.	No. 16	per dozen, 5.40

Other sizes to order

Discount ..... Per Cent.

### COPPER

#### Round

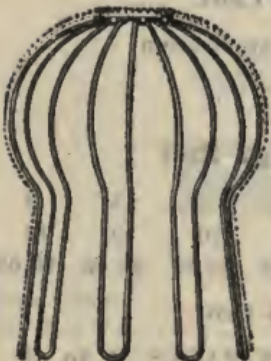
2 inch.	No. 17	per dozen, \$1.80
3 inch.	No. 17	per dozen, 2.90
4 inch.	No. 16	per dozen, 4.20
5 inch.	No. 15	per dozen, 7.20
6 inch.	No. 15	per dozen, 8.25

#### Square

2 x 3 inch.	No. 17	per dozen, \$4.00
3 x 4 inch.	No. 16	per dozen, 8.00
4 x 5 inch.	No. 16	per dozen, 10.00

Discount ..... Per Cent.

We carry the leading sizes of Conductor Strainers in stock.  
Heavier gauges and larger sizes furnished to order promptly



## Coleman's Adjustable Spout Strainers

Patented April 21, 1903

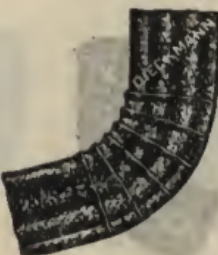
Can be easily fitted to round or square pipe.  
Made of heavy galvanized or copper wire.

- No. 1, Galvanized, will fit 2 to 4 inch pipe.
- No. 2, Galvanized, will fit 5 to 6 inch pipe.
- No. 3, Copper, will fit 2 to 4 inch pipe.
- No. 4, Copper, will fit 5 to 6 inch pipe.

WRITE FOR PRICES.

## Galvanized Elbows and Shoes

## ROUND CORRUGATED

No. 1  
45 degreesNo. 2  
60 degreesNo. 3  
75 degreesNo. 4  
90 degrees

HEAVIEST GAUGE  
ELBOWS AND  
SHOES ON THE  
MARKET

No. 3 Shoe  
75 degrees

## List Prices—Per Piece

Size	Gal. Steel		Ingot Iron-Toncan Metal		16 Oz. Copper	
	Elbows	Shoes	Elbows	Shoes	Elbows	Shoes
2 in.	\$0.30	\$0.40	\$0.40	\$0.50	\$0.75	\$0.85
3 in.	.36	.48	.48	.60	1.00	1.10
4 in.	.60	.75	.75	.90	1.50	1.65
5 in.	1.25	1.50	1.45	1.65	2.25	2.50
6 in.	1.50	1.80	1.75	2.00	3.15	3.50

When ordering state both size and number

No. 3 will be furnished on all orders unless otherwise specified.

Galvanized Steel, Discount .....	Per Cent.
"Armc" Ingot Iron, Discount .....	Per Cent.
"Toncan" Metal, Discount .....	Per Cent.
Copper, Discount .....	Per Cent.

DISCOUNTS GIVEN UPON APPLICATION

## Galvanized Elbows and Shoes

## PLAIN ROUND

No. 1  
45 degreesNo. 2  
60 degreesNo. 3  
75 degreesNo. 4  
90 degrees

HEAVIEST GAUGE  
ELBOWS AND  
SHOES ON THE  
MARKET

No. 3 Shoe  
75 degrees

## List Prices—Per Piece

Size	Gal. Steel		Ingot Iron Toncan Metal		16 Oz. Copper	
	Elbows	Shoes	Elbows	Shoes	Elbows	Shoes
2	\$0.30	\$0.40	\$0.40	\$0.50	\$0.75	\$0.85
3	.36	.48	.48	.60	1.00	1.10
4	.60	.75	.75	.90	1.50	1.65
5	1.25	1.50	1.45	1.65	2.25	2.50
6	1.50	1.80	1.75	2.00	3.15	3.50

Galvanized Steel, Discount.....Per Cent.

"Armc" Ingot Iron, Discount.....Per Cent.

"Toncan" Metal, Discount.....Per Cent.

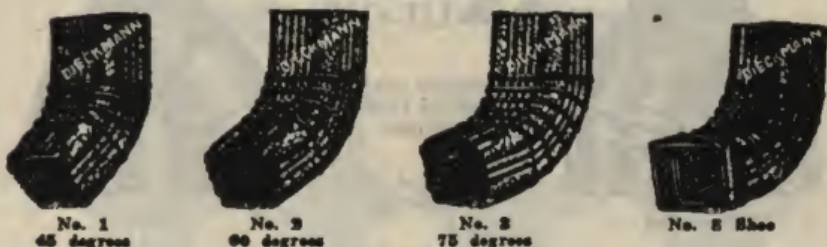
Copper, Discount .....Per Cent.

DISCOUNTS GIVEN UPON APPLICATION

## Galvanized Elbows and Shoes

### SQUARE CORRUGATED

Style A



Style B



Size	Gal. Steel		Ingot Iron Toncan Metal		16 Oz. Copper	
	Elbows	Shoes	Elbows	Shoes	Elbows	Shoes
2 in.	\$0.40	\$0.50	\$0.60	\$0.75	\$0.90	\$1.05
3 in.	.50	.60	.70	.85	1.20	1.35
4 in.	.65	.80	.90	1.10	1.80	2.00
5 in.	1.00	1.25	1.35	1.60	2.75	3.00

## STYLE B—Same list as Style A

Style A and B used together enables a perfect "Rounding" of a corner without cutting of the pipe.

Galvanized Steel, Discount .....	Per Cent.
"Armc" Ingot Iron, Discount .....	Per Cent.
"Toncan" Metal, Discount .....	Per Cent.
Copper, Discount .....	Per Cent.

DISCOUNTS GIVEN UPON APPLICATION

THE BEST EVER MADE



Corrugated

# KUEHN'S CORRECT CUT-OFF

No Solder used in  
putting them  
together

Galvanized after  
formation



Plain

Unequalled for Strength

BERGER BROS. CO.—Eastern Agents

Price List—Per Dozen—Galvanized Steel

Round Corrugated	Plain Round
2 inch.....	\$7.50
3 inch.....	8.00
4 inch.....	11.00
5 inch.....	20.00
6 inch.....	24.00

Discount.....Per Cent.

## Centennial Cut-Off

Can be Used in Any Position Without Extra Pipe



Right Hand Wire



Sectional View



Left Hand Wire

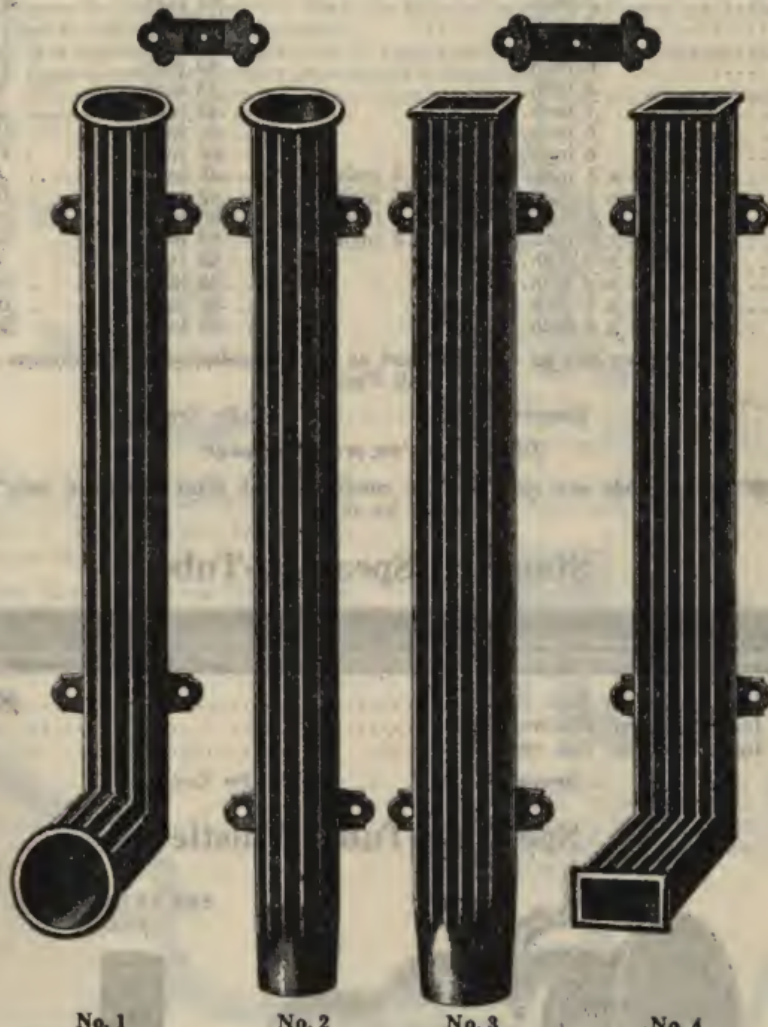
Put up in crates of one dozen each, assorted right and left hand wires, so they may be used in any position without extra pipe or elbows.

### Galvanized Plain Round

Inches.....	2	3	4	5	6
Per dozen.....	\$	\$	\$	\$	\$

Copper Cut-offs Can Also Be Furnished. Prices Upon Application

## Cast Iron Leader Shoes and Sewer Connections With Detachable Lugs



No. 1

No. 2

No. 3

No. 4

Regular Sizes Always in Stock

LIST AT TOP OF NEXT PAGE

Estimates furnished on special sizes and shapes

These goods are sold only on condition that after purchase they cannot be returned

## Cast-Iron Leader Shoes and Sewer Connections

No.	Size Opening	Size Outlet	Length	Each
1.....	3 inch.....	.....	54 inch.....	\$7.00
1.....	4 inch.....	.....	54 inch.....	11.00
1.....	5 inch.....	.....	60 inch.....	13.00
1.....	6 inch.....	.....	60 inch.....	17.00
2.....	3 inch.....	.....	48 inch.....	6.50
2.....	4 inch.....	.....	48 inch.....	9.50
2.....	5 inch.....	.....	60 inch.....	12.00
2.....	6 inch.....	.....	60 inch.....	17.00
3.....	2 x 3 inch.....	3 inch	48 inch.....	8.00
3.....	3 x 4 inch.....	4 inch	48 inch.....	10.50
3.....	4 x 5 inch.....	5 inch	60 inch.....	18.00
3.....	4 x 6 inch.....	6 inch	60 inch.....	24.00
4.....	2 x 3 inch.....	.....	48 inch.....	8.50
4.....	3 x 4 inch.....	.....	48 inch.....	10.50
4.....	4 x 5 inch.....	.....	60 inch.....	19.00
4.....	4 x 6 inch.....	.....	60 inch.....	24.00

Sizes Given Are as Near Correct as Our Manufacturing Conditions Will Permit

Discount..... Per Cent.

Illustrations on preceding page

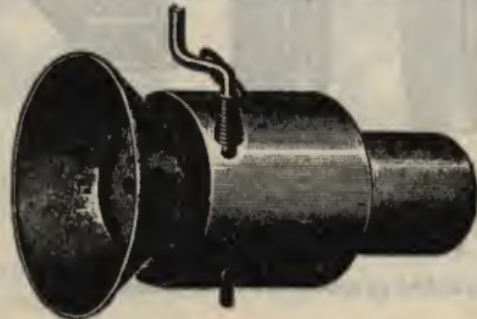
These goods are sold only on condition that after purchase they cannot be returned

## Standard Speaking-Tube

1 inch, price per foot .....	\$0.03
1 inch, Stamped Elbows, each .....	.08
1 inch, Stamped Tee, each .....	.16

Discount..... Per Cent.

## Speaking-Tube Whistle



SPEAKING-TUBE  
ELBOW



With indicator.....	Nickelated.....
Per Dozen.....	\$6.00

Discount..... Per Cent.

## B. B. Favorite Gutter Hangers

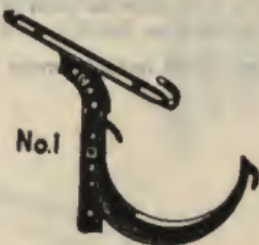
ORNAMENTAL AND STRONG

## FOR OPEN, CLEAR, EXPANDING CUTTERS

Our line of B. B. Favorite Gutter Hangers shown in this catalog is absolutely the best to be found anywhere. From the different numbers shown a style can be selected to suit most any requirement.

It is possible in the hinged type, by using different stems, to make styles other than those shown, as the plates and stems are interchangeable.

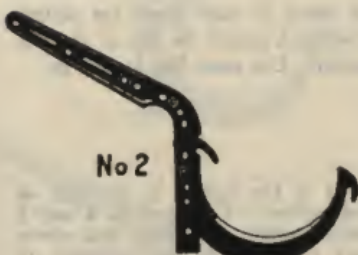
We solicit correspondence along these lines when you are in doubt as to what style to use.



No. 1

No. 1 is clamped direct to the metal roof, needing only one bolt through the iron. A valuable article for awnings and corrugated roofs.

For large gutters use No. 16 stem giving one inch larger drip projection.



No 2

No. 2 is nailed to the side of rafter for any desired angle, either flat or extra steep roofs.

See No. 11 on page 2 for same pattern in one piece.



No. 5

No. 5 will span over various shaped moldings and is easily bent larger or smaller before nailing to the eave.

For large projection of the shingle use No. 1 stems with this plate.



No. 6

Patented  
July 19, 1921

No. 6 is made specially to nail against "O. G." moldings. The two stays are made to fit in the cove and can be bent to suit variation. Made of wrought iron.

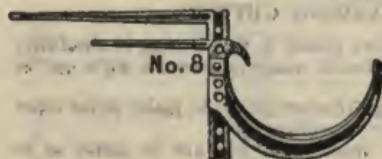


No. 7

No. 7 is made to drive from three to four inches square in the cornice. The lower prong forms a brace for the upper and makes it very strong and firm.

## B. B. Favorite Gutter Hangers

To suit any pitch every 1/8 Inch



No. 8

No. 8 is made to drive from three to six inches square in the cornice.

This iron is intended for eaves where the shingles project far over the cornice.



No. 9

No. 9 is to drive with the pitch of the roof. Same length as No. 7.

Suited for narrow molded cornice.

## WROUGHT IRON



No. 10

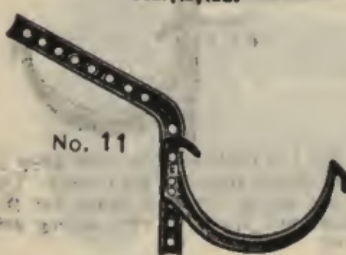
Patented  
July 19, 1921

No. 10 is made to nail against square box cornices.

No. 10  
SPECIAL

PATENTED  
JULY, 19, 1921

This shank is used where the nailing room will not permit the use of the No. 10 regular. Use same list as No. 30



No. 11

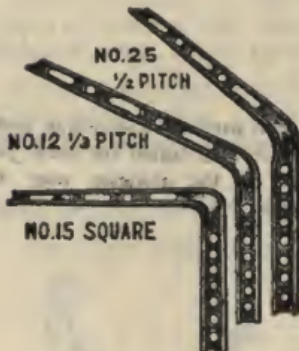
No. 11 is for nailing to the side of exposed rafters. Furnished in 4 and 5 inch drop lengths. We assort them about 60 short (4-inch), 40 long (5-inch), to the 100 pieces.

When ordered, otherwise than the regular assortment, an extra will be charged. See list page 30

See No. 2 on page 25 for same pattern hinged

## B. B. Favorite Gutter Hangers

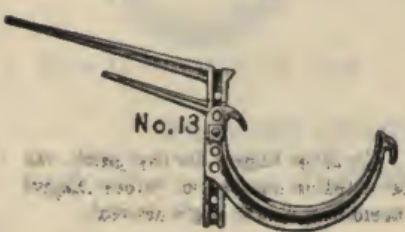
Nos. 12, 15 and 25



These are made to fasten under the shingles or slate. They are made of one solid piece of wrought channel and can be bent to any pitch of roof without the slightest danger of either weakening or breaking.

When ordering specify as follows:  
 No. 12, for either 1/4 or 1/3 pitch roofs.  
 No. 25 for 1/2 pitch or steep roofs.  
 No. 15 for flat roofs.

These are all made in 4 and 5 inch lengths. Assorted the same as No. 11. When greater fall is required than these lengths specify *All Long*. See list page 30



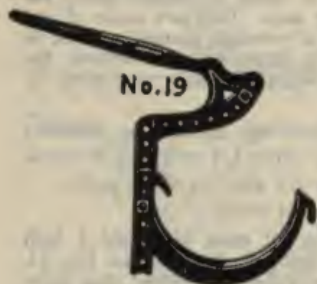
No. 13 drives with the pitch of the roof. Same length as No. 8, shown on page 26



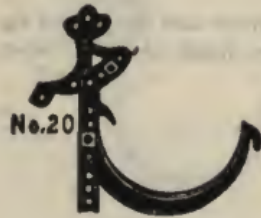
No. 16 is fastened under the shingle. For extra steep roof use No. 1 stem.



No. 17 is fastened under the shingles; the hinge and circle both adjust to every 1/8 inch.

**B. B. Favorite Gutter Hangers**

No. 19 is used either on top or under the shingles and suited for short projections of the shingles over the mouldings.



No. 20 is hinged for any pitch, can be nailed or screwed to various shaped mouldings at any angle desired.

**Extension Shanks**

This Shank is 6 inches long and the use of same allows for 5 inches extension. Interchangeable with any style shank shown.

## B. B. Gutter Hangers

ALL SHANKS AND CIRCLES INTERCHANGEABLE

### Length of Shanks

Orders for shanks are filled with assorted lengths, and all orders, the lengths of which are specified other than the regular assortment usually furnished, will command an extra. See list for All Long Shanks.

Some numbers (not listed All Long) are not made to furnish in long lengths, and when circumstances require them longer than those regularly furnished, lengthen them by using Extension Shanks. See illustration and list price.

### MALLEABLE GEM CIRCLE

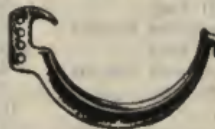
For Single Bead Cutters



Sizes: 3 1/2, 4, 4 1/2, 5, 6, 7 Inch

### MALLEABLE PENN CIRCLE

For Double Bead Cutters



Sizes: 3 1/2, 4, 4 1/2, 5, 6, 7, 8 Inch

### WROUGHT CHANNEL GEM CIRCLE

For Single Bead Cutters



Sizes: 4, 4 1/2, 5, 6 Inch

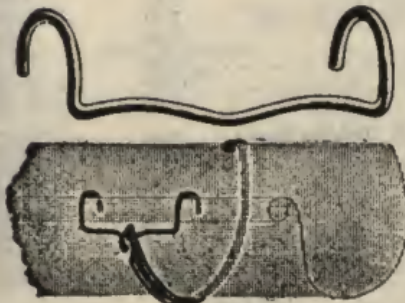
### B. B. SPRING CIRCLE CLIP

Patented July 12, 1927

This clip revolutionizes the erection of eaves trough when shanks and circles are used; it requires no solder and stays secure under all conditions; is easy to attach or detach. Saves labor and makes a perfect finished job. Also used for straightening eaves trough that has sagged out of shape, due to the old style circle straps falling off.

There is no extra charge for these clips when purchased with B. B. Circles over the old style strap.

One Size for All Size Circles



## Revised Price Lists—January 1, 1930

B. B. GUTTER HANGERS  
WROUGHT AND MALLEABLE

Look for our copyrighted trade mark B. B. on each piece

## SHANKS—PER 100

	Complete Plain Black	Complete Tinned	Plate only Black	Stem only Black	Plate only Tinned	Plate only Tinned	Stem only Tinned
No. 1	\$15.00	\$18.00	\$9.00	\$6.00	\$10.80	\$7.20	
No. 2	12.00	14.40	6.00	6.00	7.20	7.20	
No. 5	12.00	14.40	5.00	7.00	6.00	8.40	
No. 6 Assorted lengths	9.00	10.80	...	...	...	...	
No. 6 All long	10.00	12.00	...	...	...	...	
No. 7 Assorted lengths	7.00	8.40	...	...	...	...	
No. 7 All long	10.00	12.00	...	...	...	...	
No. 8 Assorted lengths	10.00	12.00	...	...	...	...	
No. 9 Assorted lengths	7.00	8.40	...	...	...	...	
No. 10 Assorted lengths	7.00	8.40	...	...	...	...	
No. 10 All long	8.00	9.60	...	...	...	...	
No. 11 Assorted lengths	8.00	9.60	...	...	...	...	
No. 11 All long	9.00	10.80	...	...	...	...	
No. 12 Assorted lengths	8.50	10.20	...	...	...	...	
No. 12 All long	9.50	11.40	...	...	...	...	
No. 13	10.00	12.00	...	...	...	...	
No. 15 Assorted lengths	8.50	10.20	...	...	...	...	
No. 15 All long	9.50	11.40	...	...	...	...	
No. 16	15.00	18.00	8.00	7.00	9.60	8.40	
No. 17	15.00	18.00	9.00	6.00	10.80	7.20	
No. 19	18.00	21.60	9.00	9.00	10.80	10.80	
No. 20	10.00	12.00	4.00	6.00	4.80	7.20	
No. 25 Assorted lengths	8.50	10.20	...	...	...	...	
No. 25 All long	9.50	11.40	...	...	...	...	
Extension Shanks	6.00	7.20	...	...	...	...	

Numbers not listed All Long are not made all long. When they are required longer than the regular style, use extension shanks. One bolt included with each hinged shank. Always state number of shank wanted. When tinned shanks are wanted do not fail to so specify. Black always sent when kind is not stated.

Discount ..... Per Cent.

## CIRCLES—PER 100

## With Bolts and Clips

	GEM CIRCLES (Single Bead)	Black	Tinned
3½ inch		\$6.50	\$7.80
4 inch		6.50	7.80
4½ inch		7.50	9.00
5 inch		7.50	9.00
6 inch		10.00	12.00
7 inch		15.00	18.00
8 inch		18.00	21.60

## PENN CIRCLES (Double Bead)

	Black	Tinned
3½ inch	\$7.50	\$9.00
4 inch	7.50	9.00
4½ inch	8.50	10.20
5 inch	8.50	10.20
6 inch	11.00	13.20
7 inch	15.00	18.00
8 inch	18.00	21.60

Discount ..... Per Cent.

Additional bolts and clips are charged extra. Always state kind and size of circles wanted, also if tinned or black. Black always sent when kind is not specified.

SAMPLES SENT FREE UPON REQUEST.

## Revised Price Lists—January 1, 1930

## B. B. CUTTER HANGERS

## COPPER CHANNEL SHANKS AND CIRCLES

## SHANKS—PER 100

	List Per 100		List Per 100
No. 6	\$25.00	No. 12	\$19.00
No. 10	15.00	No. 15	19.00
No. 11	19.00	No. 25	19.00
Extension Shank.....		\$14.00	

## CIRCLES—PER 100

## GEM (Single Bead)

## PENN (Double Bead)

	List Per 100		List Per 100
4 inch	\$18.50	4 inch	\$25.00
4½ inch	20.00	5 inch	28.00
5 inch	20.00	6 inch	35.00
6 inch	31.00		

Brass Bolts and Clips furnished with Circles

Discount.....Per Cent.

MADE OF SPECIAL CAST BRONZE  
FOR USE WITH COPPER CUTTER—EVERLASTING

## SHANKS

	PER 100		PER 100
No. 1	\$35.00	No. 11	\$24.00
No. 2	31.00	No. 12	28.00
No. 5	27.00	No. 13	22.00
No. 7	16.00	No. 16	38.00
No. 8	24.00	No. 17	38.00
No. 9	18.00	No. 19	41.00
No. 10	22.00	No. 20	27.00
		No. 25	28.00

One Brass Bolt included with each Hinged Shank

## CIRCLES

With Brass Bolts and Clips

## GEM CIRCLES

## PENN CIRCLES

	PER 100		PER 100
3 inch	\$13.00	3½ inch	\$25.00
3½ inch	18.50	4 inch	25.00
4 inch	18.50	4½ inch	28.00
4½ inch	20.00	5 inch	28.00
5 inch	20.00	6 inch	35.00
6 inch	31.00	7 inch	40.00
7 inch	40.00	8 inch	45.00
8 inch	45.00		

Additional Brass Bolts and Clips are charged extra

Discount.....Per Cent.

Always state number of shank wanted. Always state kind and size of circle wanted.

SAMPLES SENT FREE UPON REQUEST

## Keystone Wire Hangers

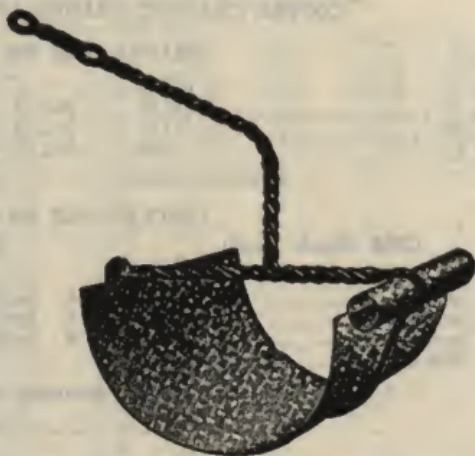
### Triple Twist

### Every Piece Absolutely Perfect

List	Per Gross
3 inch	\$2.75
3½ inch	2.75
4 inch	2.75
4½ inch	3.00
5 inch	3.00
6 inch	3.50
7 inch	4.00
8 inch	4.50

Double Bead  
Hangers 25 cents  
per gross to list.

For All 11-inch  
Stems, add 50 cents  
to list.



Our Wire Hanger is made only of the very best galvanized steel wire. Compare the Keystone with other makes.

Discount ..... Per Cent.

### Gutter Spikes



Where this can be used there is nothing  
handier or stronger—a first class ice breaker,  
and just the thing for "O. G." or square gutter.

	Per 100	
	Black	Tinned
No. 1—4 inch	\$10.00	\$12.00
No. 1—5 inch	11.50	14.00
No. 1—6 inch	13.00	15.50

Discount ..... Per Cent.

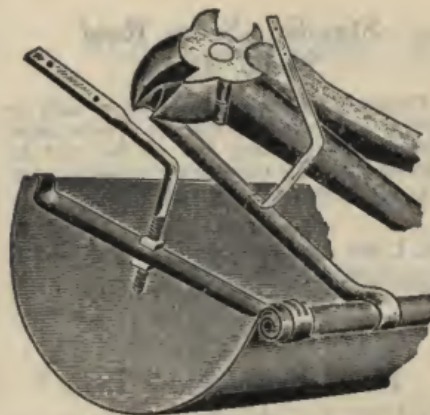
### Repair Spikes



	Per 100		
Inches	7	9	12
Black	\$9.00	\$11.50	\$13.00
Tinned	11.00	14.00	15.50

A handy article to straighten up twisted gutter.

Discount ..... Per Cent.



### Berger Imperial Hangers

#### With Galvanized Cross Bars

If all long Rods or Straps are wanted, add \$1.50 per gross to list.  
If all short, add 50 cents per gross to list.

Rods and Nuts only—list \$4.50 per gross.

Above lists cover rod and nut style with Galvanized Cross Bars and Black Rods and Nuts. Strap Hangers, Galvanized throughout.

On the Rod and Nut Hangers, stems are packed as follows: 90-7" long, 36-9" long and 18-11" long. Strap Hangers packed 96-10" long and 48-12" long.

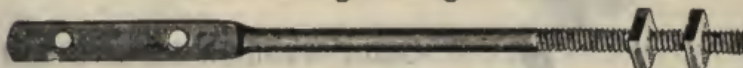
Lists Effective January 1, 1930

Sizes	3"	3½"	4"	4½"	5"	6"	7"	8"
Hangers with Straps Riveted on Cross Bars—Single Bead.....	\$7.90	\$7.90	\$8.50	\$9.10	\$9.10	\$10.20	\$12.40	\$16.90
Hangers with Straps Riveted on Cross Bars—Double Bead.....	8.50	8.50	9.10	9.70	9.70	10.80	13.00	17.50
Hangers with Rods and Nuts, Complete—Single Bead.....	9.60	9.60	10.10	10.70	10.70	11.80	14.10	18.60
Hangers with Rods and Nuts, Complete—Double Bead.....	10.20	10.20	10.70	11.30	11.30	12.40	14.70	19.20
Galvanized Cross Bars Only—Single Bead.....	6.10	6.10	6.80	7.30	7.30	8.30	10.70	14.10
Galvanized Cross Bars Only—Double Bead.....	6.70	6.70	7.40	7.90	7.90	8.90	11.30	14.70

Discount.....Per Cent.

NOTE—Sizes taken inside of bead. In ordering always state size of bead. Hangers are always sent with rods unless otherwise specified.

### Eave Trough Hanger Rods



¼ inch diameter—7, 9, 10 and 11 inches long

List price per gross, \$4.50—Regular Assortment

Discount.....Per Cent.



### Hanger Tongs

#### For Clinching Hangers

A handy, valuable tool for many other purposes.

Price.....\$0.70

Discount.....Per Cent.



### Standing-Seam Roof Snow Irons

Designed to dispense with snow rails or gutters formed on the roof to prevent snow sliding. They clamp fast to the roof by clinching the lugs through the standing seam. Made of the best Malleable Iron.

Price Per 100 Galv.  
No. 1, for standing seam..... \$21.00

Discount..... Per Cent.



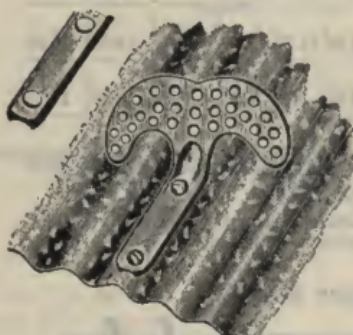
### Slate Roof Snow Iron

The No. 2 is riveted on  $\frac{1}{8}$  x 1 inch iron plates, 12 inches long, to go 8 inches under the slate.

Price Per 100 Galv.  
No. 2, for slate roof complete..... \$30.00

It is very ornamental on a roof and must be seen to be fully appreciated.

Discount..... Per Cent.

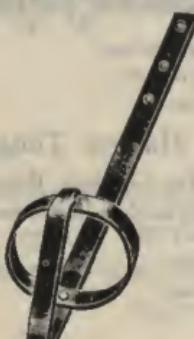


### Corrugated Roof Snow Irons

This cut shows our No. 20 Iron for corrugated roofing and fits either  $1\frac{1}{4}$  inch or  $2\frac{1}{2}$  inch corrugation. It is applied either by riveting to roof or by nailing through the roof to sheathing. It fits on top of the corrugation, as illustrated, and will not leak.

Price Per 100 Galv.  
No. 20, for corrugated roofs..... \$18.00

Discount..... Per Cent.



### Giant Wrought Snow Guard

Patented September 16, 1924

HOT GALVANIZED

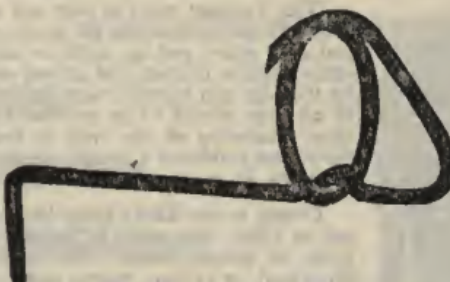
This Snow Guard is made of heavy band iron, formed and riveted in such a manner that the loop is braced against the guard itself, making it capable of holding a great amount of snow and ice without bending. The hot galvanized coating absolutely prevents rusting and discoloring of roof.

Exceptionally strong — Priced reasonably low.

Price per 100..... \$24.00

FOR SLATE ROOFS

Discount..... Per Cent.

**"Loop the Loop" Wire Snow Guards****"LOOP THE LOOP" GUARD FOR NEW ROOFS****Directions for Laying Snow Guards for New Roofs**

Lay out the eaves course close, as usual, but lay the next course with joints slightly open to receive the shank of guard. After lining for third course place the guards in the joints, with the loop just below lap of course, and drive the prong into the roof boards; then lay the course which will only leave the loop exposed.

Take care to have the shank well sunk into the joint so that slate of following course will lay perfectly flat and not bear upon the guard.

One-quarter pitch roof.....use 50 guards per square

One-third pitch roof.....use 75 guards per square

One-half pitch roof.....use 150 guards per square

All towers should have a guard at every joint.

All guards made of either copper or galvanized iron wire. Prompt shipments in any quantity desired. Strongest wire guard on the market.

Per 1000

"Loop the Loop" Re-Galvanized Wire for new roofs.....\$60.00

"Loop the Loop" Copper Wire for new roofs.....,.....100.00

WRITE FOR DISCOUNTS

**Wrought Slate Roof Irons****FOR WOOD SNOW RAIL**

Made of  $\frac{3}{16}$  x 1 inch iron

3 x 9 inches, per 100, net, \$.....

Any other style or sizes made to order.



## Berger's "B. B." Pipe Fastener



This Fastener must be seen and used to be appreciated. It can be used on all kinds and sizes of pipes, and used either end up, right or left hand, or in any other position desired, and allows enough variation to let the pipe slip together until it is tight in the joints, as all pipe should be to prevent rattling. Needs no close measuring on the wall to find a joint for the drive, and combines a handy, perfect, solid, concealed fastening in every respect.

Owing to the Racks being long, with clips at each end to solder, the strain is lessened and they are not liable to become loose. The Drives are made, as illustrated, in various lengths and styles, and by keeping an assortment of these Fasteners the pipe can always be fastened to wood, brick or stone at any distance from the wall, hence the B. B. Fastener is just the article wanted for every requirement.

Price Per 100 Fasteners Complete

## Stamped or Malleable Racks with Malleable Drives

## TINNED

No. 0, for brick, 3 inch .....	\$11.50
No. 1, for brick or stone, 4½ inch .....	13.50
No. 2, for stone, 6 inch .....	16.00
No. 3, for stone, 9 inch .....	21.00
No. 4, for wood, 3 inch .....	10.50
No. 5, for wood, 5 inch .....	12.00
No. 6, to nail on wood .....	11.50
No. 7, to screw in wood .....	11.50

Discount.....Per Cent.

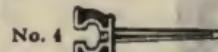
## CAST BRONZE

No. 0, for brick, 3 inch .....	\$24.00
No. 1, for brick or stone, 4½ inch .....	28.00
No. 2, for stone, 6 inch .....	36.00
No. 3, for stone, 9 inch .....	49.00
No. 4, for wood, 3 inch .....	20.50
No. 5, for wood, 5 inch .....	26.00
No. 6, to nail on wood .....	24.00
No. 7, to screw in wood .....	21.50

Discount.....Per Cent.

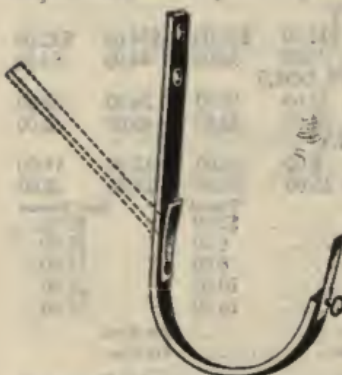
## Berger's "B. B." Pipe Fastener

## PRICE LIST ON DRIVES ONLY



Drives Only per 100 Pieces	Malleable Tinned	Cast Bronze
No. 0, for brick, 3 inch .....	\$4.50	\$10.00
No. 1, for brick or stone, 4½ inch .....	6.50	14.00
No. 2, for stone, 6 inch .....	9.00	22.00
No. 3, for stone, 9 inch .....	14.00	35.00
No. 4, for wood, 3 inch .....	3.50	6.50
No. 5, for wood, 5 inch .....	5.00	12.00
No. 6, to nail on wood .....	4.50	10.00
No. 7, to screw in wood .....	4.50	7.50
Racks and keys only.....	7.00	14.00
Keys only.....	.75	2.00

Malleable, Discount.....For Cent.      Cast Bronze, Discount.....For Cent.



## Wrought Gutter Hangers

Iron, 3/16 x 7/8 and 1/4 x 1 inch

Length above gutter, 8, 10, 12, 14 inches, in equal proportion. With lock strips riveted on both sides. All complete, except bending to pitch. The Tinner to bend the Hangers to pitch and fall required, as shown by dotted lines on illustration.

These Hangers are made only to order and not returnable. Always state whether wanted for Single or Double Bead Gutter.

SAMPLES SENT FREE UPON REQUEST



### No. 30 Pipe Cleats

Stamped from Heavy Sheet Steel

Price per 100  
Calvd. Tinned

Especially suited for three and four  
inch pipe ..... \$2.50 \$4.50

This Cleat makes a handsome finish on porch columns;  
no tinner should be without them; they will answer for  
all kinds of pipe.

Discount.....Per Cent.



### No. 50 Pipe Cleats

Stamped from Heavy Sheet Steel

Price per 100  
Calvd. Tinned

7½ inches long ..... \$3.50 \$7.00

This Cleat is fastened lengthwise for slipped joints and  
will answer for all sizes or kinds of pipe.

Put up 50 in a package.

Discount.....Per Cent.

### Clasp Pipe Hooks



ROUND



CORRUGATED



SQUARE

3 INCH

5 INCH

4 INCH

6 INCH

9 INCH

Inches	List			Per 100
	3	4	5	6
<b>ROUND CLASPS ONLY</b>				
Tinned Malleable.....	\$12.00	\$18.00	\$24.00	\$32.00
Cast Bronze.....	24.00	32.00	44.00	53.00
<b>CORRUGATED CLASPS ONLY</b>				
Tinned Malleable.....	12.00	18.00	24.00	32.00
Cast Bronze.....	24.00	32.00	45.00	60.00
<b>SQUARE CLASPS ONLY</b>				
Tinned Malleable.....	8.00	10.00	12.00	14.00
Cast Bronze.....	15.00	20.00	24.00	28.00

3 inch wood drive, only.....	\$3.00	\$8.00
5 inch wood drive, only.....	6.00	12.00
4 inch brick drive, only.....	6.00	12.00
6 inch brick drive, only.....	10.00	22.00
9 inch brick drive, only.....	16.00	33.00

Malleable, Discount.....Per Cent.

Cast Bronze, Discount.....Per Cent.

The advantages are, that with a small assortment of Clasps and Drives, a variety of pipe can be fastened to wood, brick or stone, at any distance from the wall.

SAMPLES SENT FREE UPON REQUEST

## Round Corrugated Hinged Hooks

## SHORT AND LONG WOOD DRIVES

## PER 100

Inches	Malleable		Cast Bronze		
	Tinned	Short	Long	Short	Long
2	\$10.00	\$11.00	\$16.00	\$18.00	
3	11.00	13.00	21.00	24.00	
4	17.00	20.00	30.00	36.00	
5	24.00	32.00	42.00		
6	32.00		60.00		

For Extra Long Drives, See Adjustable Clasp Hook



## Round Corrugated Hinged Hooks

## BRICK DRIVE—PER 100

Inches	Malleable		Cast	
	Tinned	Short	Bronze	Long
2	\$11.00	\$18.00		
3	14.00	27.00		
4	20.00	36.00		
5	25.00	48.00		
6	34.00	60.00		

In ordering these hooks always state clearly Corrugated Hinged, otherwise they may be confused with Corrugated Sickle Hooks and an error be made, or time lost in getting the desired information.



## Plain Round Hinged Hooks

## WOOD DRIVE—PER 100

Inches	Malleable		Cast	
	Tinned	Short	Bronze	Long
2	\$9.00	\$16.00		
3	12.00	22.00		
4	16.00	30.00		

5" and 6" Use Clasp Pipe Hook, Page 38



## Plain Round Hinged Hooks

## BRICK DRIVE—PER 100

Inches	Malleable		Cast	
	Tinned	Short	Bronze	Long
2	\$11.00	\$18.00		
3	13.00	27.00		
4	16.00	36.00		
5	27.00	48.00		
6		60.00		

Malleable, Discount.....Per Cent.

Cast Bronze, Discount.....Per Cent.



SAMPLES SENT FREE UPON REQUEST

## Plain Sickle Hooks

Per 100

## Malleable Tinned.

Inches	Wood	Brick
2	\$4.00	\$4.50
2½	6.00	..
3	6.00	7.00
4	7.00	9.00
5	12.00	13.00
6	16.00	18.00



Wood Hook



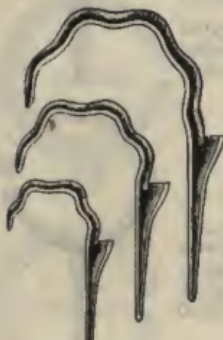
Brick Hook

## Corrugated Sickle Conductor Hooks

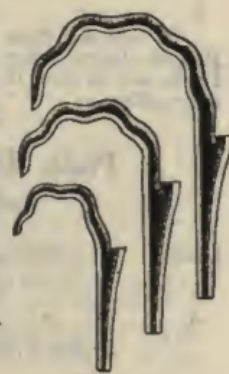
Per 100

## Malleable Tinned

Inches	Wood	Brick
2	\$5.50	\$6.00
3	8.00	9.00
4	11.00	12.00



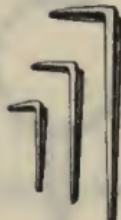
Wood Hook



Brick Hook

Inches	Wood	Brick
2	\$10.00	\$12.00
3	15.00	16.00
4	22.00	24.00

In ordering Sickle Hooks always state whether Corrugated Sickle or Plain Sickle are wanted, otherwise an error may occur or the order be delayed in writing for the information.



## Flashing Hooks

Per 100

Inches	1½	2½	3½	5½	7½
Black	\$0.90	\$1.50	\$2.20	\$5.00	\$8.00
Tinned	1.10	1.80	2.70	6.00	10.00
Cast Bronze	2.00	4.00	6.00	12.00	18.00

Malleable, Discount....., For Cent.  
Cast Bronze, Discount....., For Cent.

SAMPLES SENT FREE UPON REQUEST

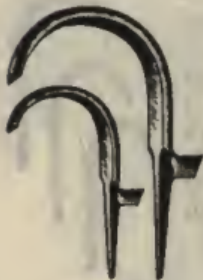
## Wrought Iron Sickle Hooks

## FOR WOOD OR BRICK

Price per 100, Galvanized

2 inch .....	\$7.00
3 inch .....	8.00
4 inch .....	12.00
5 inch .....	15.00
6 inch .....	18.00
7 inch .....	30.00
8 inch .....	36.00

Discount.....Per Cent.



Wood Hook

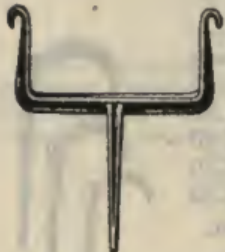


Brick Hook

## Squared Wired Hooks

## Per 100

Inches	Malleable Wood	Tinned Brick	Cast Wood	Bronze Brick
2 .....	\$6.00	\$7.00	\$12.00	\$13.00
3 .....	8.00	10.00	15.00	20.00
4 .....	10.00	12.00	20.00	27.00
5 .....	15.00	16.00	27.00	30.00
6 .....	.....	.....	.....	35.00



## Round Wired Hooks

## WOOD DRIVE—PER 100

Inches	Malleable Timed	Cast Bronze
3 .....	\$7.00	\$15.00
4 .....	9.00	20.00



Malleable, Discount.....Per Cent.

Cast Bronze, Discount.....Per Cent.

## Cast Bronze Hooks and Hangers

There is an increasing demand for the various styles of Hangers, Hooks and Fasteners made of cast bronze. For permanent results nothing better can be used, and we are prepared to execute orders for cast bronze goods on short notice.

SAMPLES SENT FREE UPON REQUEST

## Gas-Pipe Hooks

### BLACK

	Per 100	Wrought	Malleable
$\frac{1}{4}$ inch .....	\$0.34	\$0.90	
$\frac{3}{8}$ inch .....	.42	.90	
$\frac{1}{2}$ inch .....	.49	1.00	
$\frac{3}{4}$ inch .....	.70	1.45	
1 inch .....	.90	1.90	
$1\frac{1}{4}$ inch .....	1.08	2.10	
$1\frac{1}{2}$ inch .....	1.40	2.90	

Wrought, Discount . . . . . Per Cent.  
Malleable, Discount . . . . . Per Cent.

## Plumbing Hooks

### BLACK

	Per 100	Wrought	Malleable
$\frac{1}{2}$ inch .....	\$0.47	\$1.40	
$\frac{3}{4}$ inch .....	.50	1.90	
1 inch .....	.58	2.40	
$1\frac{1}{4}$ inch .....	.65	3.30	
$1\frac{1}{2}$ inch .....	.73	4.80	

For Tinned, add 25 per cent. to list.

NOTICE—Malleable are shaped to fit  
the pipe

Wrought, Discount . . . . . Per Cent.  
Malleable, Discount . . . . . Per Cent.

## Soil Pipe Hooks

### BLACK

	Per 100	Wrought	Mail.
2 inch .....	\$2.15	\$5.90	
3 inch .....	3.60	8.80	
4 inch .....	5.25	12.00	
5 inch .....	8.00	.....	
6 inch .....	9.25	16.90	

NOTICE—Malleable have  
grooved drives to retain the  
mortar.

Wrought, Discount . . . . . Per Cent.  
Malleable, Discount . . . . . Per Cent.

## Earle



## Ventilator

Price Each  
Galvanized

5	inch....	\$2.50
5 1/4	inch....	2.85
6	inch....	3.40
7	inch....	4.00
8	inch....	4.65
9	inch....	5.20
10	inch....	5.75
12	inch....	6.75
14	inch....	13.00
16	inch....	20.00
18	inch....	27.00
20	inch....	33.00
24	inch....	40.00
30	inch....	65.00
36	inch....	90.00
40	inch....	120.00
48	inch....	150.00

Made of Galvanized Steel, "Armco" Ingot Iron, "Toncan" Metal and Copper  
Discount.....Per Cent.

## Perfection Ventilator

This Ventilator is built on scientific principles. A Ventilator that ventilates. The sides are flaring inward causing a suction from any direction of the wind. It is strong and very neat in appearance. Just the thing for all purposes.

SAME LIST PRICE AS THE "HERCULES"  
Discount.....Per Cent.

## Hercules Ventilator



Made of Galvanized Steel, "Armco" Ingot Iron, "Toncan" Metal and Copper

In designing this Ventilator we have eliminated all unnecessary "frills" etc., which are useless, with a view to furnishing a good looking Ventilator at a low price. The construction gives a maximum expulsion of air, and we do not hesitate to state that it is the equal of any stationary ventilator on the market.

## PRICE LIST—GALVANIZED STEEL

Inches	4	5	5 1/4	6	7	8	9	10	12	14
Each	\$1.75	\$2.50	\$2.85	\$3.40	\$4.00	\$4.65	\$5.20	\$5.75	\$6.75	\$13.00
Inches	16	18	20	24	30	36	40	48	60	
Each	\$20.00	\$27.00	\$33.00	\$40.00	\$65.00	\$120.00	\$180.00	\$240.00	\$360.00	

Price of "Armco" Ingot Iron, "Toncan" Metal or Copper on Application  
Discount.....Per Cent.

## "Star" Ventilators

### New Standard "Star" Ventilator



Sectional View

The New Standard "Star" Ventilator needs no introduction. It has been on the market several years and has always given entire satisfaction.

### New Fire Retarding "Star" Ventilator With Patented Gravity Damper



Open

The Fire Retarding Damper of this Ventilator is operated by a lever movement, controlled by a chain with fusible link.

In case of fire the link parts and the damper drops by gravity, closes the opening and shuts off the draft entirely.

The Damper can, at any moment, be regulated by simply pulling the chain.

### PRICES QUOTED UPON APPLICATION

## "Royal" Ventilators

Absolutely Waterproof



### ROYAL FACTS

Double Cones.

Scientifically Constructed Deflectors.

Pointed Bottom Cones.

Patented Radiating Ribs.

These features combined with many others make this Ventilator one of the best on the market.

Furnished with either glass or metal top.

### PRICE EACH GALVANIZED

Inches..	2	4	5	6	7	8	9	10	12	13
Price...	\$1.00	\$1.75	\$2.50	\$3.40	\$4.00	\$4.65	\$5.25	\$5.75	\$6.75	\$10.00
Inches..	14	15	16	18	20	22	24	26		
Price...	\$13.00	\$16.00	\$20.00	\$27.00	\$33.00	\$36.00	\$40.00	\$50.00		
Inches..	28	30	32	34	36	40	42	48		
Price...	\$56.00	\$65.00	\$80.00	\$100.00	\$120.00	\$180.00	\$190.00	\$240.00		

Also Larger Sizes—Made of Galv. Steel, "Armco" Ingot Iron, "Tonscan" Metal and Copper.

Discount ..... Per Cent.

## The Globe Ventilator

Price each Galvanized

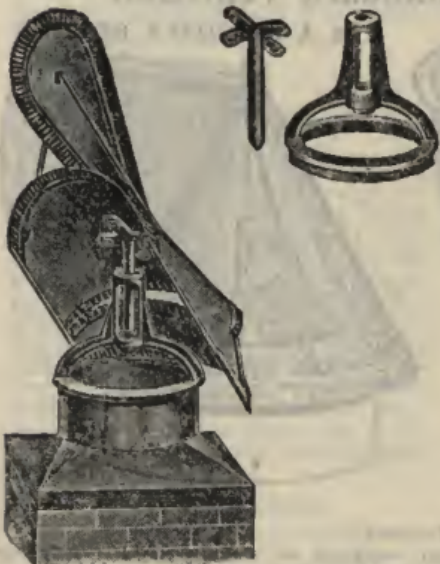
Inches.	2	2½	3	3½	4
Price..	\$1.00	\$1.00	\$1.50	\$1.50	\$1.75
Inches.	4½	5	5½	6	7
Price..	\$2.00	\$2.50	\$2.85	\$3.40	\$4.00
Inches.	8	9	10	11	12
Price..	\$4.65	\$5.20	\$5.75	\$6.75	
Inches.	14	16	18	20	
Price..	\$13.00	\$20.00	\$27.00	\$33.00	
Inches.	24	30	36	40	
Price..	\$40.00	\$65.00	\$120.00	\$180.00	

Discount.....Per Cent.



## Iwans' Revolving Ventilator

Price List—Per Dozen



	Ventilator	Mountings	
	Complete	Only	
6 inch .....	\$24.00	\$13.00	
7 inch .....	26.00	13.50	
8 inch .....	28.00	15.00	
9 inch .....	32.00	16.50	
10 inch .....	34.00	18.00	
12 inch .....	40.00	22.00	

Discount.....Per Cent.

The iron mountings are composed of only two parts, frame and spindle, and no pins or wire are required to hold down cap.

It protects chimney fully from rain, sleet and snow, and prevents all downward draft.



Fig. 1

**UNO**  
**Revolving**  
**Ventilator**

GALVANIZED IRON (Painted)

Figures 1 and 2 show sizes from 4 inch  
 to 15 inch.



Fig. 2

**MADE IN BRASS, COPPER OR GALVANIZED IRON (Painted)**

These Ventilators are designed to meet the demand for a good Revolving Ventilator at a reasonable cost. They consist of a cylinder with malleable braces or arms in which revolves a head or fan attached to a steel spindle on hardened and adjusted steel bearings (in oil) making them perfectly noiseless and without friction. Figure 1 shows the general appearance of sizes from 4 inch to 15 inch, while Figure 2 gives a sectional view showing the oil bearings.

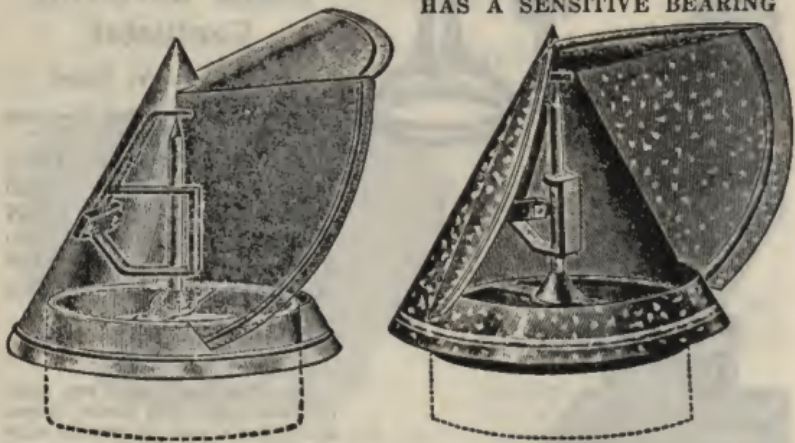
Sizes, inch.	4	6	7	8	10	12	15	18	21	24	30
Price each	\$7.20	\$7.80	\$8.10	\$9.00	\$12.00	\$14.70	\$23.10	\$48.00	\$63.00	\$81.00	\$120.00

Quotations Furnished on Irregular Sizes.

Discount ..... Per Cent.

**New Rotable Standard Ventilator**

**HAS A SENSITIVE BEARING**



**Patented**

One of the most durable and efficient ventilators on the market. Has a sensitive bearing not affected by heat or cold and never requires lubrication.

**GALVANIZED INGOT IRON**

Sizes, inches	4	5	6	7	8	9	10	12	14	16	18	20	24
Price, each	\$2.20	\$2.40	\$2.60	\$2.80	\$3.20	\$3.50	\$4.20	\$5.40	\$9.50	\$14.00	\$18.00	\$23.50	\$28.80

COPPER QUOTED UPON APPLICATION  
 LARGER SIZES MADE TO ORDER

Discount ..... Per Cent.

## The "Best" T Chimney Top

This top, as illustrated, is made of cast iron to fit the No. 10½, "Best" Chimney Cap, on which it is shown in cut. The No. 10½ cap will fit the following sized flues: 4" x 8", 8" x 8", 4" x 12" and 8" x 12".

The T is cast in halves bolted together at the top, and with two bolts at the bottom, which act as a clamp, holding the T rigidly to the collar of cap.

Price per dozen, T Tops only, \$



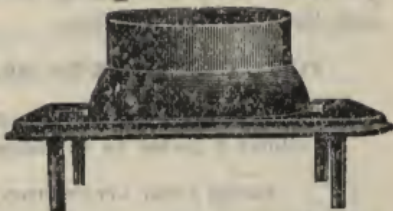
## THE "Best" Chimney Cap

### No. 10 for Chimneys

1½ x 2 Brick, Flues 4 x 8 inches  
2 x 2 Brick, Flues 8 x 8 inches  
Collar for 7 inch Pipe

### No. 10½ for Chimneys

1½ x 2 Brick, Flues 4 x 8 inches  
2 x 2 Brick, Flues 8 x 8 inches  
1½ x 2½ Brick, Flues 4 x 12 inches  
2 x 2½ Brick, Flues 8 x 12 inches  
Collars for 8 inch Pipe



## The "Best" Revolving Chimney Cap

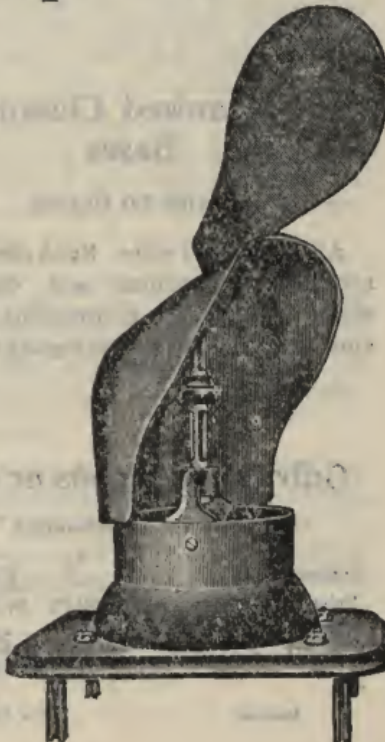
Is all made of cast iron, except the vane, which is made of steel, being fitted with perfectly adjusted ball bearings above and below, to take the side thrust. The slightest breeze turns the back of the hood to the wind and causes a suction at the opening which draws the smoke out, thus making a strong draft for the chimney. Absolutely prevents the rain from beating into the chimney, running down and discoloring the walls inside. It is practically indestructible and will last for years.

### No. 1 for Chimneys

1½ x 2 Brick, Flues 4 x 8 inches  
2 x 2 Brick, Flues 8 x 8 inches

### No. 1½ for Chimneys

1½ x 2 Brick, Flues 4 x 8 inches  
2 x 2 Brick, Flues 8 x 8 inches  
1½ x 2½ Brick, Flues 4 x 12 inches  
2 x 2½ Brick, Flues 8 x 12 inches



PRICES UPON APPLICATION

## The American Larson Suction Ventilator

This Ventilator by its construction with this suction tube and revolving ell allows the natural movement of air currents to form a suction or vacuum, the natural draft passing through the suction tube forms a vacuum in the revolving ell, causing a draft, and making a perfect discharge.

The exhaust end of the Ventilator is perfectly free, presenting no friction, and the exhaust positive.

### POSITIVELY NO DOWN DRAFT

Furnished With and Without Bases

Sizes 8 Inches to 66 Inches

PRICES UPON APPLICATION



## Galvanized Chimney Bases

MADE TO ORDER

All styles and sizes. Send sketch with accurate dimensions and description when asking price or ordering; also be sure to state material and gauge wanted.



## Galvanized Hoods or Caps

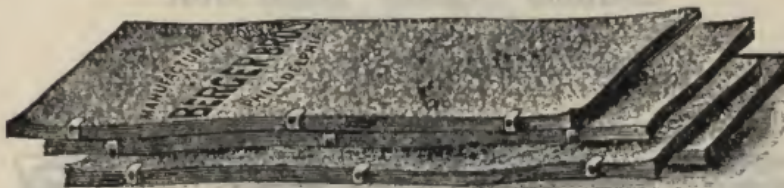
Price each—Galvanized

Inches.....	4	4½	5	5½	6
Price.....	\$0.45	\$0.50	\$0.50	\$0.55	\$0.60
Inches.....	7	8	9	10	12
Price.....	\$0.60	\$0.75	\$1.00	\$1.25	\$1.50

Discount ..... Per Cent.



## Galvanized Open Hearth Steel Sheets



We carry a complete stock of the best quality sheets in all the standard sizes and gauges and are always in a position to make prompt shipments from store.

We also make mill shipments on quantity orders, thereby giving our customers the benefit of the freight allowance.

## LOWEST MARKET PRICES

## AVERAGE WEIGHTS OF GALVANIZED SHEETS, STANDARD SIZES

Per Sheet and Per Bundle in Pounds

Gauges	16			18			20			22			24		
Size of Sheet	Wt. per Sheet	Wt. per Bundle	No. Sheets	Wt. per Sheet	Wt. per Bundle	No. Sheets	Wt. per Sheet	Wt. per Bundle	No. Sheets	Wt. per Sheet	Wt. per Bundle	No. Sheets	Wt. per Sheet	Wt. per Bundle	No. Sheets
24x96	42.5	170	4	34.5	138	4	26.5	159	6	22.5	157	7	18.5	148	8
28x96	49.6	149	3	40.3	161	4	30.9	155	5	26.3	157	6	21.6	151	7
30x96	53.1	159	3	43.1	129	3	33.1	166	5	28.1	141	5	23.1	162	7
36x96	63.7	127	2	51.8	155	3	39.7	159	4	33.9	169	5	27.7	166	6

Gauges	26			27			28			29			30		
	Wt. per Sheet	Wt. per Bundle	No. Sheets	Wt. per Sheet	Wt. per Bundle	No. Sheets	Wt. per Sheet	Wt. per Bundle	No. Sheets	Wt. per Sheet	Wt. per Bundle	No. Sheets	Wt. per Sheet	Wt. per Bundle	No. Sheets
24x96	14.5	145	10	13.5	148	11	12.5	150	12	11.50	149	13	10.5	157	15
28x96	16.9	152	9	15.7	157	10	14.6	146	10	13.41	148	11	12.2	147	12
30x96	18.1	145	8	16.9	152	9	15.6	156	10	14.37	144	10	13.1	144	11
36x96	21.7	152	7	20.2	162	8	18.8	150	8	17.25	155	9	15.8	157	10

## PLEASE NOTE

In order to avoid errors and unnecessary delays, we request that customers, when ordering galvanized or black sheets, distinctly specify STEEL, "ARMCO" INGOT IRON or "TONCAN" METAL, as the case may be.

At the present time we find some customers ordering galvanized iron when in reality they want galvanized steel, which causes no end of confusion.

Iron is now being used extensively and, as we carry both steel and iron in stock, it will materially assist us in the execution of your orders, if you will plainly state just which you want.

## Genuine "Armco" Ingot Iron

"The Iron With the Reputation"  
RUST-RESISTING 99.84% PURE



## BLACK AND GALVANIZED

The Purest Iron Manufactured and Sold Commercially Today

For many years there has been a steady increasing demand for a rust-resisting metal for roofing purposes, conductor pipes, eave trough cornices, metal window frames and like uses. "Armco" Ingot Iron fills this demand.

Analysis has shown that old time iron which has withstood the action of the elements for 50 to 100 years and longer was remarkably pure. "Armco" Ingot Iron is even purer.

Common Steel Sheets corrode very quickly because of the high content of impurities.

"Armco" Ingot Iron wears away slowly and uniformly over its entire surface, and it will not pit or pin-hole like steel. Every sheet is uniform and guaranteed to be 99.84% pure iron.

The galvanized coating on "Armco" Ingot Iron is far superior to steel, inasmuch as steel dissolves five times as fast in molten spelter as "Armco" Ingot Iron. Hence, when a steel sheet is galvanized the coating will contain five times as much impurities as when a pure iron sheet is galvanized; therefore, the purer the coating the greater protection it will be for the underlying base.

The working qualities of this metal cannot be excelled; being soft and pliable it will answer all requirements.

We carry a large stock of "Armco" Ingot Iron at all times in standard sizes. Gauges No. 10 to No. 28 inclusive.

## FULL FINISHED STEEL SHEETS

For Fenders, Panels, etc.

These sheets are of a special analysis mild open hearth steel, made especially for auto bodies, fenders, panels, etc. Every sheet must pass a rigid inspection for surface defects, as they are especially desirable for japaning and enameling purposes. We are in position to furnish this material to meet almost any individual requirement.

PRICES QUOTED UPON APPLICATION

## "Toncan" Metal



### BLACK AND GALVANIZED

In "Toncan" the good sheet iron of early days has been surpassed in durability, by modern science working for supreme quality.

Every building owner wants his sheet metal work to last, yet is inclined to object to excessive original expense. "Toncan" offers the ideal combination of lasting service and moderate cost.

#### Care in Production

Selected ore, careful control of every step in production, frequent inspections, skilled workmen and sufficient time to get the best results in every process, make "Toncan" far superior to sheets produced by rapid, low-cost, tonnage methods. "Toncan" is even in structure, free from strains and in every way as perfect a sheet metal as can be produced.

#### Maximum Purity

By modern methods the impurities in "Toncan" have been reduced to the lowest point consistent with good working qualities and to this pure metal is added.

#### A Copper Content

Actual service records and extensive experiments have proven conclusively that the addition of a proper amount of copper adds greatly to the rust resistance of sheet metal. "Toncan" Metal possesses this added resistance to rust.

The "Toncan" trade mark stamped in green on galvanized sheets or die stamped on trough and pipe is your assurance of the greatest satisfaction and the lowest cost per year of service that can be obtained in sheet metal work.

#### For All Sheet Metal Work

The durability, evenness, purity and easy forming qualities of "Toncan" Metal sheets have led to their extensive use in nearly every form of sheet metal service, including window frames, ventilators, skylights, heating and ventilating ducts, refrigerators, tanks, troughs, corrugated culverts, flumes, trestle covers, machinery parts and vitreous enamel work, such as stove parts.

"Toncan" sheets can be supplied in wide variety of sizes and gauges for all forms of sheet metal work. Their use means real satisfaction.

## Open Hearth Black Sheets

One Pass, Cold Rolled, Box Annealed



STANDARD SIZES AND GAUGES CARRIED IN STOCK

LOWEST MARKET PRICES

PROMPT SHIPMENTS FROM MILL

FURNISHED IN STEEL, "ARMCO" INGOT IRON AND "TONCAN" METAL

## Open Hearth, Uniform Color Blued Steel Sheets

(FOR STOVE PIPE)



CLEAN—SMOOTH—UNIFORM COLOR

STANDARD SIZES AND GAUGES ALWAYS IN STOCK

LOWEST MARKET PRICES

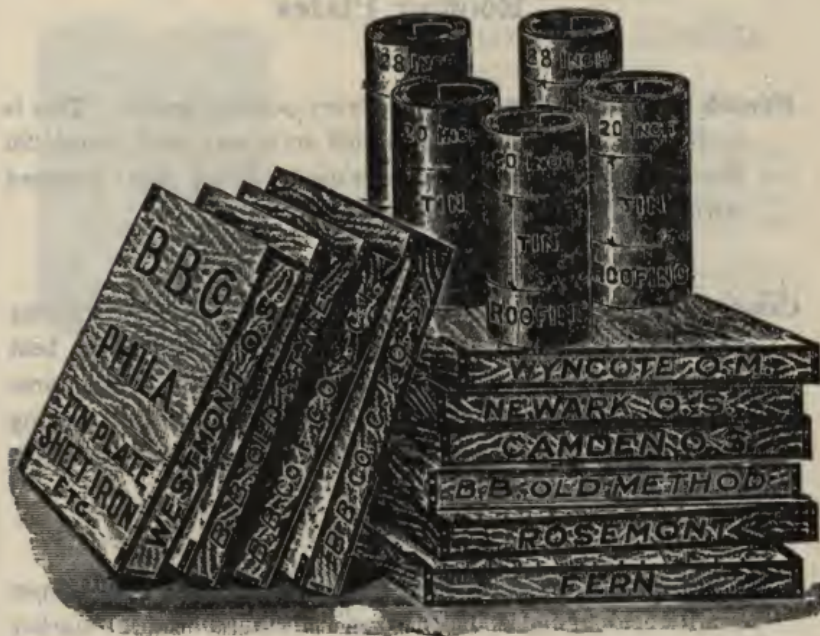
PROMPT SHIPMENTS FROM MILL

AVERAGE WEIGHTS OF BLACK SHEETS, STANDARD SIZES

Per Sheet and Per Bundle in Pounds

Gauges	16			18			20			22			24		
Size of Sheet	Wt. per Sheet	Wt. per Bundle	No. Sheets	Wt. per Sheet	Wt. per Bundle	No. Sheets	Wt. per Sheet	Wt. per Bundle	No. Sheets	Wt. per Sheet	Wt. per Bundle	No. Sheets	Wt. per Sheet	Wt. per Bundle	No. Sheets
24x96	40.00	160	4	32.00	160	5	24.00	144	6	20.00	140	7	16.00	144	9
28x96	46.67	140	3	37.33	149	4	28.00	140	5	23.33	146	6	18.67	149	8
30x96	50.00	150	3	40.00	160	4	30.00	150	5	25.00	150	6	20.00	140	7
36x96	60.00	120	2	48.00	144	3	36.00	144	4	30.00	150	5	24.00	144	6
Gauges	26			27			28			29			30		
24x96	12.00	144	12	11.00	143	13	10.00	150	15	9.00	144	16	8.00	144	18
28x96	14.00	154	11	12.83	154	12	11.67	152	13	10.50	147	14	9.33	149	16
30x96	15.00	150	10	13.75	151	11	12.50	150	12	11.25	146	13	10.00	150	15
36x96	18.00	144	8	16.50	148	9	15.00	150	10	13.50	148	11	12.00	144	12

## Copper Bearing Open Hearth Roofing Plates



In Boxes. 20 x 28 inches and 14 x 20 inches

**B. B. Old Style**—A strictly high-grade steel plate of finest quality. Made in the old style way. Carries 40 lbs. coating. Demand always increasing. Every sheet stamped with pounds coating and re-squared. Do not confuse with B. B. Old Method.

**M-F Roofing Tin**—32 pounds coating. The oldest of old style methods. Made today just as it was nearly a century ago. If properly laid and carefully painted, an M-F roof will last a life-time. Every sheet stamped with pounds coating and re-squared.

**Westmont Old Style**—A steel plate of fine quality, combining all the features of a high-grade plate. Carries 30 lbs. coating. Every sheet stamped with pounds coating and re-squared.

**Wyncote Old Method**—An extremely popular brand of steel plate, which also has the Old Method finish. Carries 25 lbs. coating. Every sheet stamped with pounds coating and re-squared.

## Roofing Plates

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**Newark Old Style**—Another of our very popular brands. This is a steel plate, also made in the old style way, and carries 20 lbs. coating. Once used, always used. Every sheet stamped with pounds coating and re-squared.

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**Camden Old Style**—This steel plate has been rapidly winning itself into favor. It is a happy medium between the best and the cheapest. Being a very good article it compares favorably with the higher grades. Carries 15 lbs. coating and gives entire satisfaction. Entire sheet stamped with pounds coating and re-squared.

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**B. B. Old Method**—This is our best steel plate of the cheaper qualities, carrying 12 lbs. coating. It has been on the market for many years, and is well known to the trade. Every sheet stamped with pounds coating. Do not confuse with **B. B. Old Style**.

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**Rosemont**—A full weight prime plate. Very popular with the trade. Carries 8 lbs. coating. Every sheet stamped with pounds coating.

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**Norristown**—Full weight prime Worcester grade. Carries 8 lbs. coating. A very good article and a ready seller. Every sheet stamped with pounds coating.

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**Fern**—A full weight prime plate of the best quality procurable. Carries 8 lbs. coating. Nice finish. Every sheet stamped with pounds coating.



## Ready Roll Continuous Tin Roofing NONE BETTER

We furnish all of our grades of roofing plates in rolls.

This tin is resquared and put together by men who are paid by the week and not by the roll. This insures each seam being thoroughly soldered and the rolls well painted.

Every roll guaranteed to give perfect satisfaction. Furnished in 14, 20 and 28-inch widths.

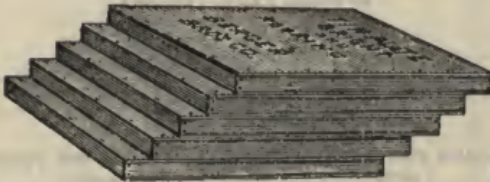
WRITE FOR PRICES AND SAMPLES  
Painted Both Sides at  
a Small Extra Cost

## Fire Door Tin

In Boxes 14 x 20 inches, carrying 20 pounds coating to meet  
Fire Underwriters' Specifications

WRITE FOR PRICES

## Bright Tin Plates



COKE AND CHARCOAL

VARIOUS GRADES AND THICKNESSES

Regular Sizes: 14 x 20 inches, 20 x 28 inches

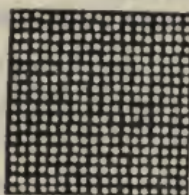
Odd sizes carried in stock as follows:

20 x 23 inches for 7-inch round pipe  
20 x 26½ inches for 8-inch round pipe  
20 x 29½ inches for 9-inch round pipe  
20 x 32½ inches for 10-inch round pipe  
20 x 39½ inches for 12-inch round pipe

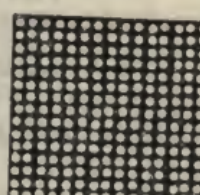
Other Sizes From Mill—Lowest Market Prices

## Perforated Tin

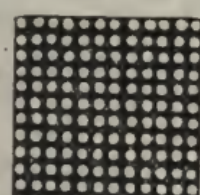
Made of full weight Bright Plates, Sheets 14 x 20



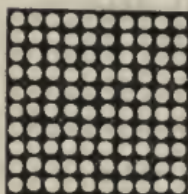
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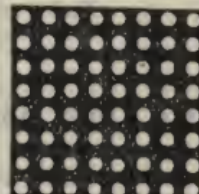
2



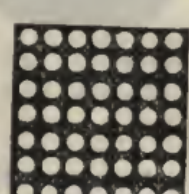
3



4



5



6

Numbers ..... 1 2 3 4 5 6  
 Perforations per lineal inch ..... 18 15 12 9 7½ 7

Per dozen, net \$..... Per sheet, net \$.....

## SPECIAL PRICE PER BOX

## Sheet Zinc

LEADING SIZES. LOWEST MARKET PRICES PER POUND  
SCHEDULE OF WEIGHT PER SHEET

U. S. Standard Gauge No.	26	25	24	23	21	20	19	18	16
M. & H. Zinc Gauge No.	9	10	11	12	14	15	16	17	19
24 x 84.....	9.4	10.5	12.6	14.7	18.9	21.0	23.5	26.2	31.5
25 x 84.....	10.2	11.4	13.7	16.0	20.5	22.8	25.6	28.4	34.2
28 x 84.....	10.9	12.2	14.7	17.1	22.0	24.5	27.4	30.5	36.7
30 x 84.....	11.8	13.2	15.8	18.4	23.6	26.2	29.4	32.8	39.4
32 x 84.....	12.6	14.1	16.9	19.7	25.3	28.3	31.4	35.0	42.0
34 x 84.....	13.4	15.0	18.0	20.9	26.9	29.9	32.4	37.2	44.8
36 x 84.....	14.1	15.8	18.9	22.0	28.4	31.5	35.3	39.3	47.2
40 x 84.....	15.7	17.6	21.0	24.6	31.6	35.1	39.3	43.8	52.6
44 x 84.....	17.2	19.3	23.1	27.0	34.7	38.6	43.2	48.1	57.8
48 x 84.....	18.8	21.0	25.2	29.1	37.8	42.0	47.0	52.4	63.0
52 x 84.....	20.4	22.8	27.4	31.9	41.0	45.6	51.0	56.9	68.4

We can also furnish from stock No. 9—36"x96"  
Zinc Gauge can be maintained only approximately

## Sheet Copper

We are headquarters for Sheet Copper of every description, and carry, at all times, a very large stock of all regular sizes and gauges, and are prepared to ship odd sizes from mill promptly.

We have installed in our plant a crimping machine and can crimp sheets for cornice work on short notice.

Thickness Inches	Eng. Stbs.	Amr. B-S.	Lbs. per sq. ft.	Ozs. per sq. ft.	24x48 per sht.	30x60 per sht.	48x72 per sht.
.300	1	.	13.80	221	111	173	332
.289	.	1	13.29	213	107	166	320
.284	2	.	13.06	209	105	163	314
.259	3	.	11.91	191	96	140	287
$\frac{1}{4}$ —.258	.	2	11.87	190	95	149	285
.238	4	.	10.95	175	88	137	263
.229	.	3	10.53	168	84	131	252
.220	5	.	10.12	162	81	127	243
.204	.	4	9.38	150	75	117	225
$\frac{1}{16}$ —.203	6	.	9.34	149	75	117	224
.182	.	5	8.37	134	67	105	200
.180	7	.	8.28	132	66	104	198
$\frac{1}{16}$ —.165	8	.	7.60	121	61	95	182
.162	.	6	7.45	119	60	93	179
.148	9	.	6.81	109	55	85	164
.144	.	7	6.62	106	53	83	159
.124	10	.	6.16	99	50	77	149
$\frac{1}{16}$ —.128	.	8	5.89	94	47	74	141
.120	11	.	5.52	88	44	69	132
.114	.	9	5.24	84	42	66	126
.109	12	.	5.01	80	40	63	120
$\frac{1}{16}$ —.102	.	10	4.69	75	38	59	113
.095	13	.	4.37	70	35	56	105
.091	.	11	4.19	67	34	52	101
$\frac{1}{12}$ —.093	14	.	3.82	61	31	48	92
.081	.	12	3.73	60	30	47	90
.072	15	13	3.31	53	27	41	80
$\frac{1}{16}$ —.065	16	.	2.99	48	24	27	72
.064	.	14	2.95	47	24	37	71
.058	17	.	2.67	43	22	33	65
.057	.	15	2.62	42	21	33	63
.051	.	16	2.35	38	19	29	57
.049	18	.	2.25	36	18	28	54
.045	.	17	2.07	33	17	26	51
.042	19	.	1.93	31	16	24	48
.040	.	18	1.84	29	15	23	45
.036	.	19	1.66	27	14	21	42
.035	20	.	1.61	26	13	20	39
$\frac{1}{16}$ —.032	21	20	1.47	24	12	18	36
.028	22	21	1.29	21	11	16	33
.025	23	22	1.15	18	9	14	27
.023	.	23	1.06	17	9	13	26
.022	24	.	1.00	16	8	12.5	24
.020	25	24	.92	15	7.5	11.5	22.5
.018	26	25	.83	13	6.5	10.3	19.5
$\frac{1}{16}$ —.016	27	26	.74	12	6	9.2	18
.014	28	27	.64	10	5	8	15
.013	29	28	.60	9.5	5	7.5	15
.012	30	.	.55	9	4.5	6.8	13.5
.011	.	29	.51	8	4	6.3	12
.010	31	.	.46	7	3.8	5.7	10.5
.009	32	31	.41	7	3.8	5	10.5
.008	33	32	.37	6	3	4.8	9
.007	34	33	.32	5	2.5	4	7.5
.006	.	34	.28	4	2	3.5	6
.005	35	36	.23	4	2	2.8	6
.0045	.	37	.21	3	1.5	2.6	4.5
.004	36	38	.18	2.88	1.44	2.2	4.26
.0035	.	39	.16	2.56	1.28	2.1	3.84
.003	.	40	.14	2.24	1.12	1.7	3.73

Variations in the gauge of the rolled metal must be expected in practice.

Copper between decimals, as shown above, takes the price of the nearest decimal.

## Extras for Soft Rolled Sheet Copper Over Base Price

Not longer than 72 ins	$\frac{1}{2}$	1	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	$6\frac{1}{2}$	12
Wider than 28 ins, not wider than 36 ins.	$\frac{1}{2}$	$\frac{1}{2}$	1	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$4\frac{1}{2}$	$8\frac{1}{2}$
Longer than 72 ins, not longer than 96 ins.	$\frac{1}{2}$	1	$1\frac{1}{2}$	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	6	
Longer than 96 ins, not longer than 120 ins.	$\frac{1}{2}$	$\frac{1}{2}$	$2\frac{1}{2}$	3	4	5	6	11	
Longer than 120 ins, not longer than 200 ins.	$\frac{1}{2}$	1	2	3	4	5	6	12	
Not longer than 72 ins.	$\frac{1}{2}$	1	$1\frac{1}{2}$	2	3	4	5	11	
Longer than 72 ins, not longer than 96 ins.	$\frac{1}{2}$	1	$1\frac{1}{2}$	2	3	4	5	11	
Longer than 96 ins, not longer than 120 ins.	$\frac{1}{2}$	1	$1\frac{1}{2}$	$2\frac{1}{2}$	$3\frac{1}{2}$	$4\frac{1}{2}$	6	13	
Longer than 120 ins, not longer than 200 ins.	$\frac{1}{2}$	$1\frac{1}{2}$	2	$3\frac{1}{2}$	5	7	9		
Not longer than 72 ins.	1	$2\frac{1}{2}$	$4\frac{1}{2}$	$6\frac{1}{2}$	$8\frac{1}{2}$	$10\frac{1}{2}$	13		
Wider than 36 ins, not wider than 45 ins.	$\frac{1}{2}$	1	3	5	7	9	12		
Longer than 72 ins, not longer than 96 ins.	$\frac{1}{2}$	$1\frac{1}{2}$	4	$5\frac{1}{2}$	$7\frac{1}{2}$	$9\frac{1}{2}$	$11\frac{1}{2}$		
Longer than 96 ins, not longer than 120 ins.	$\frac{1}{2}$	1	3	5	7				
Longer than 120 ins, not longer than 200 ins.	2	4	6	$8\frac{1}{2}$					
Not longer than 72 ins.	$\frac{1}{2}$	$1\frac{1}{2}$	3	5					
Wider than 60 ins, not wider than 72 ins.	$1\frac{1}{2}$	$3\frac{1}{2}$	6	9					
Longer than 96 ins, not longer than 120 ins.	$1\frac{1}{2}$	2	4	7					
Longer than 120 ins, not longer than 200 ins.	3	6	9						
Wider than 72 ins, not wider than 108 ins.	2	5							
Longer than 120 ins, not longer than 200 ins.	3	7							
	$3\frac{1}{2}$								

Special Sizes  
Prices Upon  
Application

The longest dimension of any sheet shall be considered its length  
Sheets over  $\frac{1}{2}$  in. thick, or over 200 in. long . . . . Special Prices.

Rolling to an exact given thickness is not practicable. On sheets, flats, rolls, strips or circles a variation not exceeding 3 to 8 per cent, plus or minus, depending on gauge and size, is considered commercial practice. We cannot guarantee to roll closer to gauge, except in special cases.

Contracts made with us are not to be interpreted as including the entire range of sizes covered by this list, some of which we do not sell except under special agreement.

Prices subject to change without notice and all contracts or agreements contingent upon occurrences beyond our control.

On orders aggregating less than 300 pounds, where case or crate is necessary, charge will be made, at our discretion, to cover cost of same. Certain freight allowances are made on net shipments of 500 pounds or more.

## COPPER

## CIRCLES

10" to 20" diameter, both inclusive, 6c lb. advance over prices of sheet copper required to cut them from.

Over 20" diameter, 8c lb. advance over prices of sheet copper required to cut them from.

Less than 10" diameter . . . . . Special Prices

SEGMENTS AND PATTERNS  
PRICES QUOTED UPON APPLICATION

## COLD ROLLING

	Sheets	Circles
½" and thicker.....	1½c lb.	3c lb.
14 oz. per sq. ft. to ½ in. thick.....	3c lb.	4½c lb.
Lighter than 14 oz. . . . .	6c lb.	8c lb.
Cold Rolled Tinned Sheets and Circles, ½c lb. extra over above prices.		
Cold Rolled and Annealed Copper Sheets and Circles take same price as Cold Rolled or Hard Copper or corresponding dimensions and thickness.		
Special Prepared Copper . . . . .	Price upon application	

## POLISHING

## Over Price for Cold Rolled Copper

	60" and less	Over 80"
16" wide and under.....	5c per sq. ft.	6c per sq. ft.
Over 16" to 36", inc.....	6c per sq. ft.	7c per sq. ft.
Over 36" . . . . .	8c per sq. ft.	9c per sq. ft.
Double the above prices if polished on both sides.		
Over 96" lengths . . . . .	Special Prices	

## TINNING

	60" and less	Over 60"
16" wide and under.....	7c per sq. ft.	8c per sq. ft.
Over 16" to 36", inc.....	8c per sq. ft.	9c per sq. ft.
Over 36" . . . . .	9c per sq. ft.	11c per sq. ft.
Double the above prices if tinned on both sides.		

For tinning the edges of sheets, one or both sides, prices shall be the same as for tinning all of one side of the specified sheet.

For tinning circles and pattern sheets, the prices per sq. ft. are based upon the square of the circle or the sheet from which the piece is cut.

## FLAT COPPER BOTTOMS (Oval and Round) TINNED ONE SIDE

Base..... Cents per pound. Advance.....

## Cents per Pound Advance Over Base Price of Copper Bottoms

24 oz. per sq. ft. and heavier . . . . .	Base	14 oz. per sq. ft. . . . .	6½c lb.
Inc. 22 oz. to 24 oz. per sq. ft . . . . .	2c. lb.	13 oz. per sq. ft. . . . .	9½c lb.
Inc. 20 oz. to 22 oz. per sq. ft. . . . .	2½c. lb.	12 oz. per sq. ft. . . . .	11½c lb.
Inc. 18 oz. to 20 oz. per sq. ft. . . . .	3½c. lb.	14 oz. per sq. ft. . . . .	14½c lb.
Inc. 18 oz. to 18 oz. per sq. ft. . . . .	4½c. lb.	10 oz. per sq. ft. . . . .	17½c lb.
15 oz. per sq. ft. . . . .	5½c. lb.		

Lighter than 10 oz. per sq. ft. . . . . Special Prices

Round Copper Bottoms and Flats, Tinned One Side, 8 in. diameter to 17 in. diameter, both inclusive, and 14 oz. and heavier, 3c. lb. advance over price of Ovals.

Lighter than 14 oz., 4c. lb. advance over price of Ovals.

Less than 8" diameter . . . . . Special Prices

Copper Circles, Tinned One Side, over 17" dia. not classed as Copper Bottoms.

Polished Copper Bottoms and Flats, 5c. per sq. ft. extra. For polishing circles and flats, the prices per sq. ft. are based upon the square of the circle or the sheet from which the piece is cut.

ROLL AND STRIP COPPER EXTRAS  
COLD AND COOL BOILED ANNEALED

(Strip Copper is required; leveled and packed flat in lengths not to exceed 10 feet)

COPPER BETWEEN DECIMALS TAKES THE PRICE OF THE NEAREST DECIMAL			1/4"	Over 1/4"	Over 1/2"	Over 1/2"	Over 2"	Over 4"	Over 6"	Over 8"	Over 10"	Over 12"	Over 14"	Over 16"	Over 18"	Over 18"
Oz.	B & S	Decimal														
24 & Heavy	20 & Heavy	.03119	7	3	2	1 1/2	2 1/4	3 1/4	5 1/4	1 1/4	2 1/4	1 1/4	1 1/4	2 1/4	2 1/4	3 1/4
20	21	.0284	7 1/4	3 1/4	2 1/4	1 3/4	3/4	1/2	1	3	1 1/2	3	2	3 1/2	4	3 1/2
18	22	.0253	7 1/2	3 1/2	2 1/2	2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	3 3/4	4 1/4	4 1/4
16	23	.0225	7 3/4	3 3/4	2 3/4	2 1/4	1/2	1/2	1/2	1/2	1/2	1/2	1/2	3 1/4	4 3/4	6
15	24	.0201	8	4	3	2 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	4 1/2	5 1/2	6 1/2
14	25	.0179	8 1/4	4 1/4	3 1/4	2 3/4	2	2 1/4	1 1/2	1 1/2	2	4 1/4	3	5	5 1/2	6 1/2
12	26	.0159	8 1/2	4 1/2	3 1/2	3	2 1/4	2 1/4	1 1/2	1 1/2	2	2 1/4	2 1/4	3 1/2	4 1/2	5 1/2
10	27	.0142	8 3/4	4 3/4	4	3 1/4	2 3/4	2	2 1/4	2 1/4	2	2 1/4	2 1/4	4	4 3/4	5 1/2
9	28	.0126	9	5	4 1/4	3 1/2	3	2 1/4	3 1/4	3 1/4	3 1/4	3 1/4	3 1/4	4 1/2	5 1/2	6 1/2
8	29	.0112	10 1/2	5 1/2	4 1/4	4	3 1/2	4 1/2	5	4 1/2	3 1/2	3 1/2	3 1/2	5	6 1/4	7
7	30	.0100	12 1/2	6 1/2	6 1/2	6 1/2	5	4 1/2	3 1/2	3 1/2	3 1/2	3 1/2	3 1/2	5 1/2	6 1/2	7
6 1/2	31	.0089	15	8	6 1/2	5	4	3	4 1/4	3	4 1/4	3	4 1/4	5	6 1/2	8
6	32	.0079	18	10	8	6	5	4	5	4	5	4	5	8	10	10
5 1/4	33	.0071	22	12	10	8	6	5	6	5	6	5	6	10	13	13
4 3/4	34	.0063	26	15	13	11	9	8	9	8	9	8	9	12	16	16
4 1/4	35	.0056	30	18	16	14	12	11	12	11	12	11	12	16	20	20
3 1/4	36	.0050	34	21	19	18	16	14	16	14	16	14	16	18	20	25

## Crimped Copper and Zinc

### Regular Cornice Crimp

We maintain our own crimping machine and are prepared to crimp sheets on short notice.

PRICES QUOTED UPON APPLICATION

## Sheet Lead

Approximate thickness	$\frac{3}{16}$	$\frac{1}{8}$	$\frac{1}{16}$	$\frac{1}{32}$	$\frac{1}{64}$	$\frac{1}{128}$	$\frac{1}{256}$	$\frac{1}{512}$	$\frac{1}{1024}$	$\frac{1}{2048}$	$\frac{1}{4096}$	$\frac{1}{8192}$	$\frac{1}{16384}$	$\frac{1}{32768}$	$\frac{1}{65536}$	$\frac{1}{131072}$	$\frac{1}{262144}$	$\frac{1}{524288}$	$\frac{1}{1048576}$	$\frac{1}{2097152}$	$\frac{1}{4194304}$	$\frac{1}{8388608}$	$\frac{1}{16777216}$	$\frac{1}{33554432}$	$\frac{1}{67108864}$	$\frac{1}{134217728}$	$\frac{1}{268435456}$	$\frac{1}{536870912}$	$\frac{1}{1073741824}$	$\frac{1}{2147483648}$	$\frac{1}{4294967304}$	$\frac{1}{8589934608}$	$\frac{1}{17179869216}$	$\frac{1}{34359738432}$	$\frac{1}{68719476864}$	$\frac{1}{137438953728}$	$\frac{1}{274877907456}$	$\frac{1}{549755814912}$	$\frac{1}{1099511629824}$	$\frac{1}{2199023259648}$	$\frac{1}{4398046519296}$	$\frac{1}{8796093038592}$	$\frac{1}{17592186077184}$	$\frac{1}{35184372154368}$	$\frac{1}{70368744308736}$	$\frac{1}{140737488617472}$	$\frac{1}{281474977234944}$	$\frac{1}{562949954469888}$	$\frac{1}{1125899908937776}$	$\frac{1}{2251799817875552}$	$\frac{1}{4503599635751104}$	$\frac{1}{9007199271502208}$	$\frac{1}{18014398543004416}$	$\frac{1}{36028797086008832}$	$\frac{1}{72057594172017664}$	$\frac{1}{144115188344035328}$	$\frac{1}{288230376688070656}$	$\frac{1}{576460753376141312}$	$\frac{1}{1152921506752282624}$	$\frac{1}{2305843013504565248}$	$\frac{1}{4611686027009130496}$	$\frac{1}{9223372054018260992}$	$\frac{1}{18446744108036521984}$	$\frac{1}{36893488216073043968}$	$\frac{1}{73786976432146087936}$	$\frac{1}{147573952864290175872}$	$\frac{1}{295147905728580351744}$	$\frac{1}{590295811457160703488}$	$\frac{1}{1180591622914321406976}$	$\frac{1}{2361183245828642813952}$	$\frac{1}{4722366491657285627904}$	$\frac{1}{9444732983314571255808}$	$\frac{1}{18889465966629142511616}$	$\frac{1}{37778931933258285023232}$	$\frac{1}{75557863866516570046464}$	$\frac{1}{151115727732731440092928}$	$\frac{1}{302231455465462880185856}$	$\frac{1}{604462910930925760371712}$	$\frac{1}{120892582186185152074344}$	$\frac{1}{241785164372370304148688}$	$\frac{1}{483570328744740608297376}$	$\frac{1}{967140657489481216594752}$	$\frac{1}{193428131497896243218904}$	$\frac{1}{386856262995792486437808}$	$\frac{1}{773712525991584972875616}$	$\frac{1}{1547425051983169945751232}$	$\frac{1}{3094850103966339891502464}$	$\frac{1}{6189700207932679783004928}$	$\frac{1}{12379400415865359566009856}$	$\frac{1}{24758800831730719132019712}$	$\frac{1}{49517601663461438264039424}$	$\frac{1}{99035203326922876528078848}$	$\frac{1}{198070406653845753056157696}$	$\frac{1}{396140813307691506112315392}$	$\frac{1}{792281626615383012224630784}$	$\frac{1}{1584563253230766024449261568}$	$\frac{1}{3169126506461532048898523136}$	$\frac{1}{6338253012923064097797046272}$	$\frac{1}{12676506025846128195594092448}$	$\frac{1}{25353012051692256391188184896}$	$\frac{1}{50706024103384512782376369792}$	$\frac{1}{101412048206769025564752739584}$	$\frac{1}{202824096413538051129505479168}$	$\frac{1}{405648192827076102259010958336}$	$\frac{1}{811296385654152204518021916672}$	$\frac{1}{162259277130830440903604383336}$	$\frac{1}{324518554261660881807208766672}$	$\frac{1}{649037108523321763614417533344}$	$\frac{1}{1298074217046643527228350666688}$	$\frac{1}{2596148434093287054456701333376}$	$\frac{1}{5192296868186574108913402666752}$	$\frac{1}{10384593736373148217826805333504}$	$\frac{1}{20769187472746296435653610667008}$	$\frac{1}{41538374945492592871307221334016}$	$\frac{1}{83076749890985185742614442668032}$	$\frac{1}{166153497781970371485228885336064}$	$\frac{1}{332306995563940742970457770672128}$	$\frac{1}{664613991127881485940915541344256}$	$\frac{1}{1329227982255762911881831082688512}$	$\frac{1}{2658455964511525823763662165377024}$	$\frac{1}{5316911929023051647527324330754048}$	$\frac{1}{1063382385804610329505464665150896}$	$\frac{1}{2126764771609220659010929330301792}$	$\frac{1}{4253529543218441318021858660603584}$	$\frac{1}{8507058586436882636043717321207168}$	$\frac{1}{1701411717287376527208743464241432}$	$\frac{1}{3402823434574753054417486928482864}$	$\frac{1}{6805646869149506108834973856965728}$	$\frac{1}{1361129373829903221766994771393556}$	$\frac{1}{2722258747659806443533989542787112}$	$\frac{1}{5444517495319612887067979085574224}$	$\frac{1}{1088903490663922577413595817114848}$	$\frac{1}{2177806981327845154827191634229696}$	$\frac{1}{4355613962655690309654383268459392}$	$\frac{1}{8711227925311380619308766536918784}$	$\frac{1}{1742245585062276123861753307383768}$	$\frac{1}{3484491170124552247723506614767536}$	$\frac{1}{6968982340249084495447013229535072}$	$\frac{1}{1393796468048516899089402645867016}$	$\frac{1}{2787592936097033798178805291734032}$	$\frac{1}{5575185872194067596357610583468064}$	$\frac{1}{11150371744380135192715221166936128}$	$\frac{1}{22300743488760270385430442333872256}$	$\frac{1}{44601486977520540770860884667744512}$	$\frac{1}{89202973955041081541721769335489024}$	$\frac{1}{178405947910082163083443538670978048}$	$\frac{1}{3568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## Expanded Metal Lath



This is today the most popular metal lath on the market. Its small mesh absorbs a very light coat of plaster and the peculiar twist formation of the strands prevents shearing of plaster while affording a firm permanent base on which to work.

This lath has the approval of the United States Government's supervising architects and has been used extensively in Government work. It is stamped from special open hearth steel sheets; not drawn or stretched from sheets that have been merely slit. It has no raw edges.

No. 26 Gauge, Painted—Size Sheet, 28" x 96"—20 Sq. Yds. to Bundle

PRICE, PER SQUARE YARD, \$ \_\_\_\_\_

## Perforated Guard Metal



No. 22 Gauge Steel— $\frac{1}{2}$  Inch Round Perforations

This material can be cut to any desired shape and will not tear or stretch. It is easily cleaned, and will not catch and hold particles of waste or cloth used in wiping. It has a smooth surface, with no projections to catch the hands of workmen.

Size sheets for prompt shipment:

24" x 96"	30" x 96"	24" x 120"	28" x 120"
26" x 96"	36" x 96"	26" x 120"	30" x 120"
28" x 96"			36" x 120"

## Tarred and Slaters' Felts

### SLATERS' FELT

Rolls, 30 lbs., 500 square feet, price, \$\_\_\_\_\_



### SINGLE PLY TARRED FELT

#### 3 Grades

About 12, 15 and 22 lbs. per 100 square feet

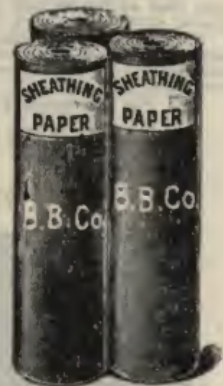
Price, per ton, \$\_\_\_\_\_

## Red Rosin Sized Sheathing

### Weatherproof Brand

No. 20, about 20 lbs. per roll, 500 square feet, per roll, \$\_\_\_\_\_

No. 40, about 40 lbs. per roll, 500 square feet, per roll, \$\_\_\_\_\_



## Asbestos Paper

This sheathing is manufactured from a mineral fibre, possessing the highest fire-proof and non-conducting qualities, rendering it a valuable protection against fire and is extensively used for covering heater pipes and similar purposes.

Furnished in rolls 36 inches wide, graded 6, 8, 10, 14 and 16 pounds per 100 square feet, and in rolls of 50 and 100 pounds each.

Price, in 1,000 lb. lots or more, \$\_\_\_\_\_ per 100 lbs., net.

Price, less than 1,000 lb. lots, \$\_\_\_\_\_ per 100 lbs., net.



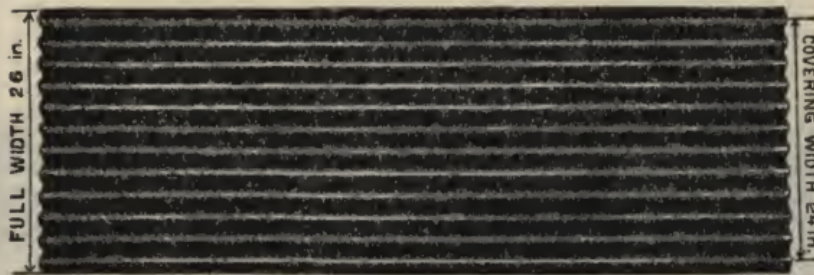
## Corrugated Sheets, Steel, "Armco" Ingot Iron and "Toncan" Metal

### PAINTED OR GALVANIZED

We desire to call your attention to the following illustrations of Corrugated Sheet Iron for Roofs, Sides, Ceilings and Partitions for fireproof buildings.



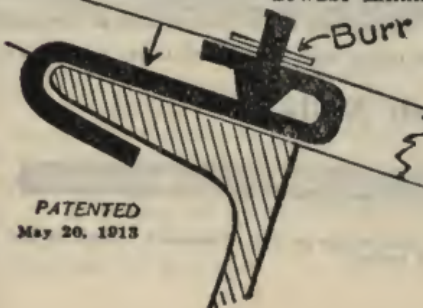
Corrugations one and one-quarter inches from centre to centre, and three-eighths of an inch deep. This is used mostly for Ceilings, Sidings and Partitions. Sheets when corrugated measure 25 inches wide and will cover 24 inches from centre to centre of outside corrugations.



Corrugations two and one-half inches from centre to centre, and five-eighths of an inch deep. This style is suitable for Roofing, Siding, Partitions, Curved Ceilings and Awnings. Sheets when corrugated measure 26 inches wide, and will cover 24 inches from centre to centre outside of corrugations.

Corrugated Sheets, 5, 6, 7, 8, 9, 10, 11 and 12 feet in length. In any gauge from Nos. 16 to 28 inclusive.

NOTE—11 and 12 feet lengths take a small extra  
CORRUGATED ROOFING, 27 $\frac{1}{2}$  INCHES WIDE. ALSO FURNISHED  
LOWEST MARKET PRICES



PATENTED  
May 20, 1913

### Pfeifer Clip

For fastening corrugated roofing to angles and purlins. Save time and money and make a much better job than straps.

Heavily galvanized.

PRICE PER 1000 . . . . . \$ . . . . .

SOLD IN ANY QUANTITY DESIRED

## Two Inch Roll, Corrugated Ridge Roll

TO FIT 1 1/4 AND 2 1/2 INCH CORRUGATIONS



FOR PLAIN RIDGE ROLL SEE PAGE 174

## Corrugated End and Side Wall Flashing

CUT ILLUSTRATES END WALL FLASHING



PAINTED OR GALVANIZED  
PRICES QUOTED UPON APPLICATION

## Lead Washers

Full Size



No. 1  
(3-32 in. hole)

Full Size



No. 2  
(1/8 in. hole)  
One Pound  
contains over  
300 Washers



PRICE PER POUND, \$



Actual Size  
of Washer  
and Nail

The illustration shows the application of Lead Washers to corrugated iron roofing and siding. The advantage in using same is that it makes an absolutely water-tight joint, prevents leaking and rusting at the nail hole, thereby prolonging the life of a roof.

About one pound of these Washers are required to lay three squares of corrugated roofing.

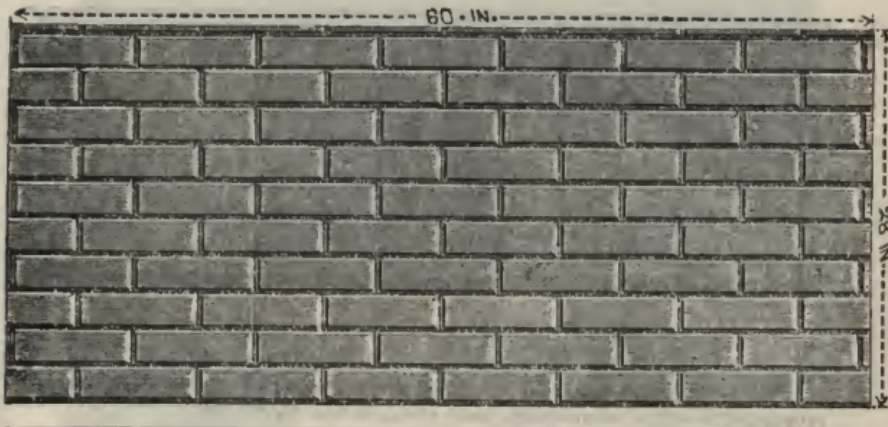
About one pound of 1 1/4 inch barbed roofing nails are required to lay one square of corrugated roofing.

## Clinch Nails



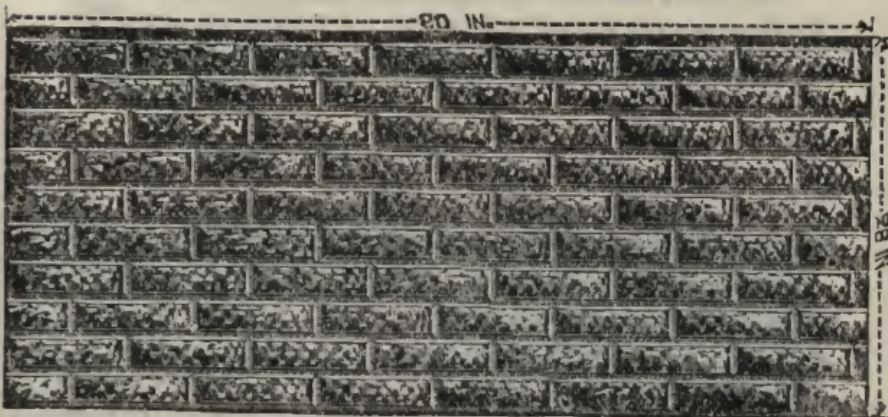
For fastening corrugated sheets to iron purlins or iron framework. Made of No. 9 wire, galvanized in lengths from 3 to 14 inches.

## Pressed Steel, "Armco" Ingot Iron and "Toncan" Metal Brick Siding



## Rock Face Brick Siding

STEEL, "ARMCO" INGOT IRON AND "TONCAN" METAL



### Furnished Painted and Galvanized

In beauty of appearance, durability, cheapness and as a protection against fire, we claim this Siding has no equal.

Manufactured of the best material and shipped in sheets of 28x60 inches containing 11 $\frac{1}{3}$  square feet to the sheet.

A square of Brick Siding consists of 8 $\frac{1}{4}$  sheets, 60 inches long by 28 inches wide; painted, will weigh 70 pounds. Galvanized, 85 pounds.

## Steel, "Armco" Ingot Iron and "Toncan" Metal V Crimp Roofing



The simplest style and cheapest form of any metal roof manufactured and for many purposes as satisfactory as more expensive kinds.

We recommend this roof to those wishing a good, cheap and durable covering for barns, warehouses, saw mills, cotton sheds, etc.

Illustration shows Pressed V Crimp Roofing as shipped. Sheet will lay 24 inches from centre to centre of crimps, and is furnished in 5, 6, 7, 8, 9 and 10-foot lengths. Nails and dry paint, when ordered, are also furnished but are charged separately.

One square consists of 6½ sheets, 24x96 inches, or equivalent, and will lay one square less the lock or lap at end of sheets.

Triangular wood reinforcing strips furnished at an extra charge when ordered.

## Three V Crimp Roofing



Cut shows our Pressed Three V Crimp Roofing. The centre V stiffens the sheet and prevents rattling. The sheet lays two feet, being 24 inches from centre to centre of outside V. The number of sheets to a square, quality and weight, same as Two V Crimp.

Also Five V Crimp Roofing furnished.

## Beaded Ceiling or Siding

PAINTED OR GALVANIZED



Covering width, 24 inches. Standard lengths, 5, 6, 7, 8, 9, and 10 feet.  
 Beads are 3 inches from centre to centre



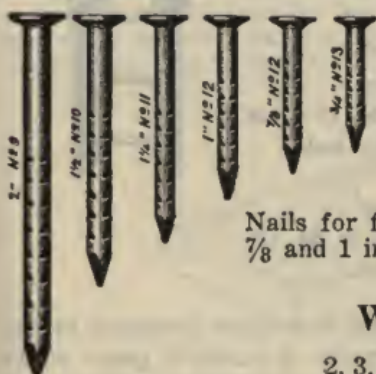
Made of Best Quality Soft Steel, "Armco"  
 Ingot Iron or "Toncan" Metal

One roll will cover 100 square feet of surface. The above always furnished without cleats unless they are ordered.

Price per roll. \$\_\_\_\_\_

## Barbed Roofing Nails

Full Size Illustration



Per Keg
$\frac{3}{4}$ inch, No. 13 wire, \$_____
$\frac{7}{8}$ inch, No. 12 wire, _____
1 inch, No. 12 wire, _____
$1\frac{1}{4}$ inch, No. 11 wire, _____
$1\frac{1}{2}$ inch, No. 10 wire, _____
2 inch, No. 9 wire, _____

Small Head Barbed Roofing Nails for flat seam roofing furnished in  $\frac{3}{4}$ ,  $\frac{7}{8}$  and 1 inch sizes when so ordered.

## Wire Slating Nails

2, 3, 4 and 6d. in 100-pound kegs

## B. B. Special Galvanized Slaters' Nails

Needle Point

More nails to the pound. Easier driven and less slate breakage.

## Perfection Extension Ladder

A ONE-MAN LADDER"

The Strongest, Safest and Lightest Ladder Made—Averaging  
Two Pounds to the Foot

One endless rope operates it.

Rope can be changed to either side.

No rope or fixtures in the way.

Rope can be instantly detached for disconnection of ladder.

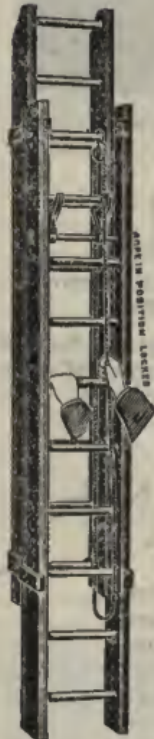
No complicated parts to get out of order.

Easy and absolutely sure to operate.

The catch irons have unlimited strength and durability.

Can be instantly taken apart and used as single ladders when desired.

Both sections equal lengths and extended length is two feet less than the total.



### DIMENSIONS

Sides  $1\frac{1}{8}$  x 3 inches

Rungs  $1\frac{1}{8}$  inch—Rise 12 inches

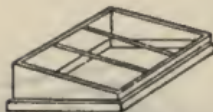
Extreme width,  $19\frac{1}{2}$  inches

### MADE IN

Lengths 20, 24, 28, 30, 32, 36  
and 40 feet

This ladder is positively the best and safest extension ladder on the market. The sides are made of straight grain white spruce, rungs hand shaved and turned white oak, catch irons of malleable iron galvanized, bottom guides of malleable iron, top guides of hand forged wrought iron.

## Galvanized Steel Skylights



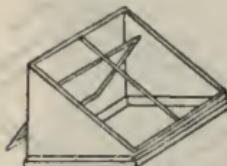
No. 1

This Skylight is made for flat roof where curb runs parallel with roof and does not afford sufficient pitch to properly drain skylight. We do not recommend this style in sizes over twelve square feet. When larger it is advisable to build curb of wood with the desired pitch, see cut "A."



No. 1A

This type can be used where the roof has sufficient pitch and curb can be built parallel with roof. When ordering give measurement of top and sides, or indicate which way water runs. This Skylight can be made to ventilate by applying hinges and scuttle lifting attachment on sizes up to 3 feet by 4 feet; but is not recommended in larger sizes.



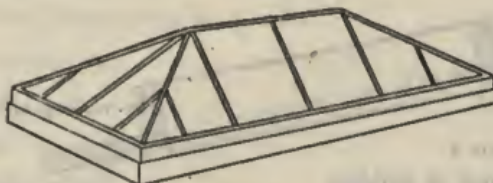
No. 3

This is a single-pitch Skylight having metal vent shutter on back, operated by chain. Curb for this type should be built level. Can be supplied with glass in shutter.



No. 4

This Skylight is made with metal ends for level curb up to 4 feet wide. For Skylight wider, the pitch should be built of wood similar to cut "B." In ordering Skylights give size on ends and bottom, also pitch of curb.

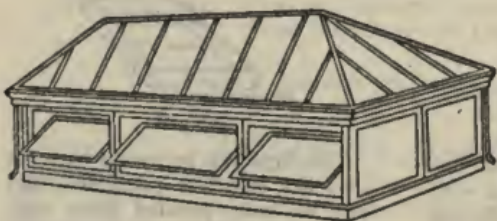


No. 6

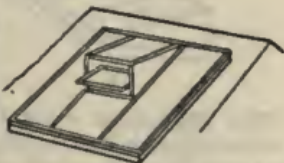
Hip Skylights for level curb. Top built to pitch of four or six inches to the foot.

All Skylights Furnished of Galvanized Steel, "Armco" Ingot Iron, "Toncan" Metal and Copper

## Galvanized Steel Skylights



No. 9

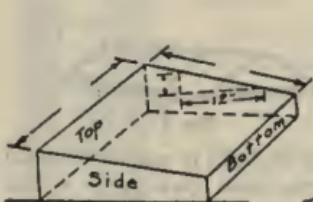


No. 12

Monitor Skylight with hip top and side opening sash. These Skylights are made without gutter and spout unless ordered.

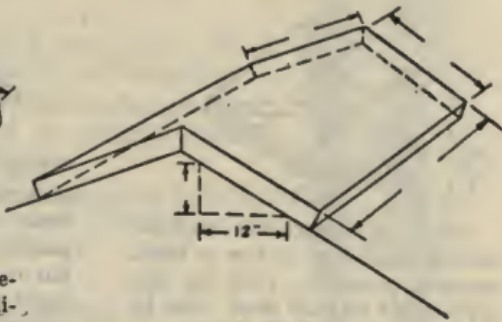
Single-pitch Skylight with vent hood, showing method of ventilation.

**NOTE**—In ordering Skylights, give size at top, bottom and sides. Also give pitch of curb. State kind of material desired and kind of glass wanted.



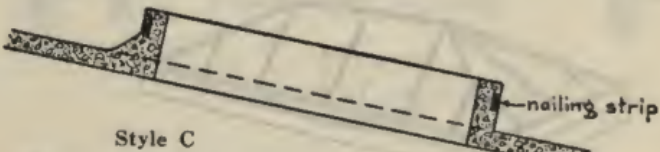
Style A

Shows curb for single-pitch Skylight showing dimension lines.



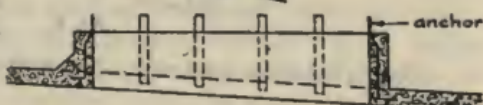
Style B

Shows curb for double-pitch Skylight with dimension lines and rise on pitch.



Style C

Shows method of building concrete curb with imbedded nailing strips.



Style D

Shows method of building concrete curb with metal anchors imbedded in same.

## Skylight Gearing

FOR  $\frac{1}{2}$ -INCH PIPE

## NET PRICE LIST

Nos. 1-2-3, Lifting Power .....	\$1 10
Nos. 4-5, Extension .....	.55
No. 6, Louvre Bracket—3 in. ....	.15
No. 7, Arm—4 1/2 in. ....	.20
No. 8, Hinge .....	.07
No. 9, Collar .....	.08
No. 10, Handle—male .....	.12
No. 11, Pole Hook .....	.40



### Blast Gates

These Blast Gates are designed for closing pipes supplying blast to furnaces, forges, boilers, etc.; for use in exhaust or blast pipe systems, where material of any kind or gases of any nature are to be removed; or for controlling the heated air in connection with Fan Systems of heating. They are made in sizes from 2 inch to 30 inch.

Size	Price Each	Size	Price Each	Size	Price Each
2 inch	\$1.15	7 inch	\$3.10	15 inch	\$10.00
2½ inch	1.20	8 inch	3.50	16 inch	12.00
3 inch	1.25	9 inch	4.00	18 inch	15.00
4 inch	1.50	10 inch	4.50	20 inch	18.00
5 inch	2.00	12 inch	6.00	24 inch	20.00
6 inch	2.75	14 inch	8.00		

Discount..... Per Cent.



### “B. B.”—Perfect Pipe Straps

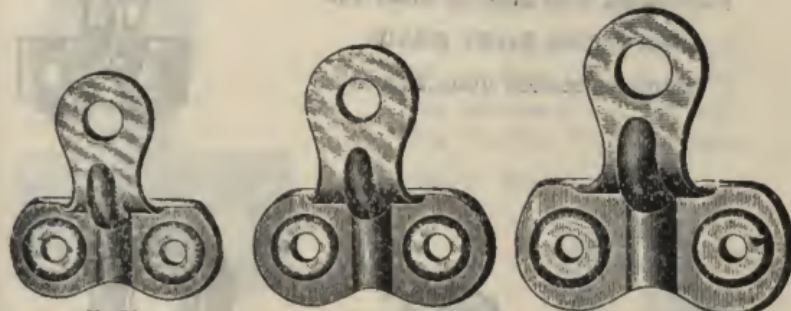
Inches.....  $\frac{1}{4}$ ,  $\frac{3}{8}$ ,  $\frac{1}{2}$ ,  $\frac{3}{4}$ , 1,  $1\frac{1}{4}$ ,  $1\frac{1}{2}$ , 2,  
2½ and 3 inch plain (not ribbed)  
Wrought Tinned, per pound, \$....

In 5 pound boxes, extra.....

Neat, clean cut, round ends, uniform thickness.

Scientifically constructed. More pieces to the pound.

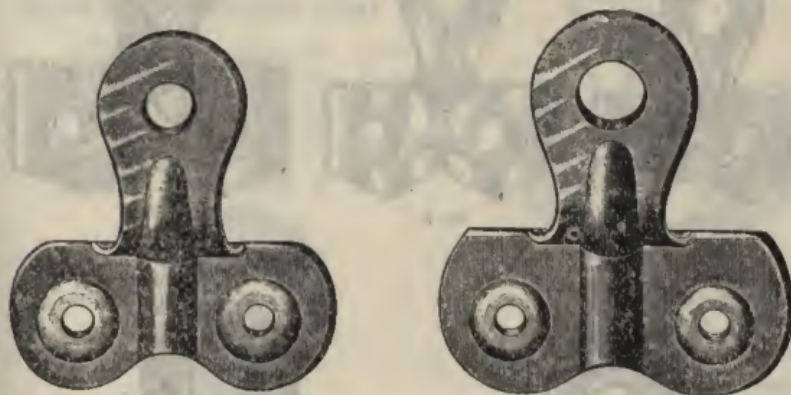
## Wrought Star Ears



No. 20

No. 30

No. 40



No. 50

No. 60



No. 70

Same size and thickness as malleable. All perfectly even. The finest Ear that can be made. Samples free.

## Price per Gross Tinned

No. 20	.....	\$1.40
No. 30	.....	1.70
No. 40	.....	2.40
No. 50	.....	3.80
No. 60	.....	4.60
No. 70	.....	6.30

No. 30 corresponds in size to No. 3, and No. 40 to No. 4, in Malleable, etc.

Discount.....Per Cent.

WE CAN FURNISH THESE EARS STAMPED FROM SHEET BRASS

## Malleable Star Ears

Countersunk rivet holes on under side

FOR FLUSH RIVET HEADS

Samples mailed upon request



No. 1



No. 2



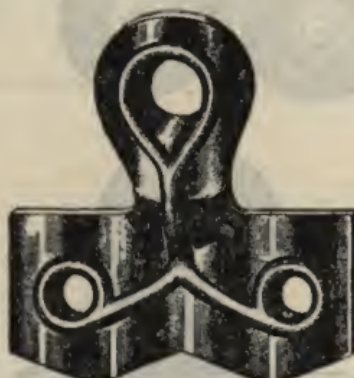
No. 3



No. 4



No. 5



No. 6

Price in Gross Boxes

Nos. ....	1	2	3	4	5	6	7	8	9
Tinned ..	\$1.40	\$1.80	\$2.20	\$2.80	\$4.00	\$5.00	\$7.50	\$11.00	\$15.00

Discount.....Per Cent.



### Heavy Malleable Wash Kettle Ears

No. 1—Size  $1\frac{1}{2} \times 1\frac{1}{8}$  inch  
 No. 2—Size  $1\frac{5}{8} \times 2\frac{1}{8}$  inch  
 No. 3—Size  $2 \times 2\frac{1}{4}$  inch  
 No. 4—Size  $2\frac{1}{2} \times 2\frac{3}{4}$  inch

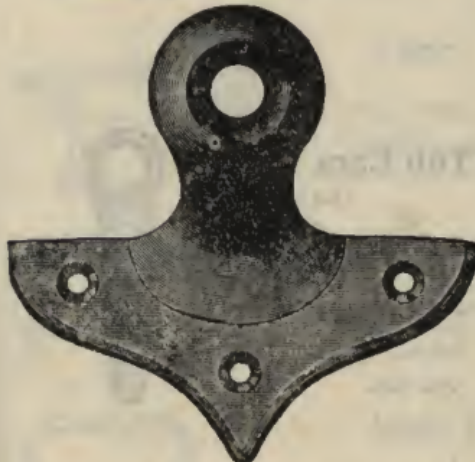
Tinned, per pound, \$ \_\_\_\_\_



### Heavy Malleable Star Ears

No. 1—Size  $1\frac{1}{2} \times 2$  inch  
 No. 2—Size  $1\frac{3}{4} \times 2\frac{1}{4}$  inch  
 No. 3—Size  $2 \times 2\frac{1}{2}$  inch  
 No. 4—Size  $2\frac{3}{8} \times 2\frac{7}{8}$  inch

Tinned, per pound, \$ \_\_\_\_\_



### Malleable Forked Ears

For heavy well buckets and similar articles.

	Per. Doz.	Gross
Black .....	\$0.60	\$6.40
Tinned .....	.90	9.50

Discount ..... Per Cent.

Barrel lots quoted per pound upon application.

### Malleable Boiler Ears

Very heavy and strong—weigh about  $4\frac{1}{2}$  lbs. to the dozen pieces.

No. 12,  $3\frac{3}{4}$  inches across

Tinned, per pound, \$ \_\_\_\_\_



### Butter-Kettle Ears

#### TINNED

	Per Gross
No. 1 .....	\$1.60
No. 2 .....	2.00
Discount.....	Per Cent.



### Tea-Kettle Ears

#### TINNED

	Per Gross
No. 3 .....	\$2.80
Discount.....	Per Cent.



### Malleable Iron Tub Ears

#### Per Gross

Black .....	\$2.70
Tinned .....	4.00

Quantity orders quoted by the pound  
upon application.



Discount..... Per Cent.

### Butter-Kettle Knobs

#### TINNED

	Per Doz.	Per Gross
1 1/2 inch .....	\$0.40	\$3.50
Discount.....	Per Cent.	



**Lid Handles****TINNED**

	Per Doz.	Gross
3 inch .....	\$0.50	\$5.40
3½ inch .....	.80	8.00
4 inch .....	.90	10.00

**Fluted Lid Handles****TINNED**

	Per Doz.	Gross
3½ inch .....	\$2.30	\$25.00

**Flat Lid Handles****TINNED**

	Per Doz.	Gross
3 inch .....	\$1.40	\$15.50
4 inch .....	3.00	33.00

**Fancy Boiler Handles****Per Doz.****Gross**

4 inch, Tinned .....	\$1.50	\$15.75
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This Handle is round underneath and does not cut the hand in carrying.

**Ash Can Handles****Per Doz.****Gross**

3½ inch, Tinned .....	\$1.90	\$20.00
4 inch, Tinned .....	2.40	26.00

**Dish Pan Handles****Per Doz.****Gross**

2 inch, Tinned .....	\$0.40	\$4.00
3 inch, Tinned .....	.50	5.20

**Heavy Dish Pan Handles****Per Doz.****Gross**

3½ inch, Tinned .....	\$1.20	\$13.00
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Discount ..... Per Cent.

### Lard Can Drop Handles WITH CLIPS

TINNED	Per Doz.	Gross
3 inch .....	\$1.00	\$11.00
3½ inch .....	1.20	13.00
4 inch .....	1.60	17.50
3 inch, Clip only .....	.45	5.00
3½ inch and 4 inch, Clip only. .	.50	5.20



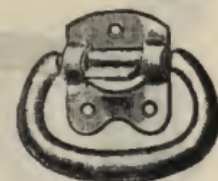
### Guard Drop Handles WITH CLIPS

TINNED	Per Doz.	Gross
3½ inch .....	\$2.90	\$31.00
4 inch .....	3.70	40.00
Clips only .....	.55	6.00



### Milk Can Drop Handles

TINNED	Per Doz.	Gross
3½ inch, with Clips .....	\$2.40	\$26.00
3½ inch, Handles only .....	1.80	19.80
Clips only (Round or Square Top) .....	.60	6.20



### Milk Can Handles

#### WITH CLIPS

TINNED	Per Doz.	Gross
3½ inch .....	\$2.70	\$29.00
4 inch .....	3.50	38.00
HANDLES ONLY		
3½ inch .....	\$1.90	\$20.50
4 inch .....	2.70	29.50
Clips only .....	.80	8.50



### Bread-Pan Handles

TINNED	Per Doz.	Gross
3 inch .....	\$0.60	\$5.70
3½ inch .....	1.00	10.40
Discount.....		Per Cent.



### Coppered Grooved Boiler Handles

Gray Iron, Coppered, 2½, 3,  
3½, 4 inches

Price, per pound, \$.....

Malleable Iron Grooved  
Boiler Handles

TINNED	Per Doz.	Gross
3 inch .....	\$1.00	\$11.30
3½ inch .....	1.40	15.20



SAME STYLE AS COPPERED GROOVED BOILER HANDLES

Discount.....Per Cent.

## Oven Turnbuckles



Straight Tongue



Bent Tongue

In Gross Boxes	TINNED	Per Gross
1/4 inch Shank (Regular) with tongues	.....	\$4.30
5/8 inch Shank (Special) with tongues	.....	4.60
Tongues only	.....	1.90

Discount ..... Per Cent.

Always specify the size Shank and whether straight or Bent Tongues are desired. Straight Tongues sent when style is not specified. Price furnished for these goods in bulk upon application.

## Stove Buckles and Tongues

No. 8  
Buckle1 Inch  
Tongue5/8 Inch  
Tongue

Price Per Pound, Black, \$.....

## Enameled Tea-Pot Knobs

	Per Gross
No. 53 .....	\$ _____



## Enameled Pail Woods

	Per Gross
3 inch .....	\$ _____
3½ inch .....	_____
4 inch .....	_____



## Plain Pail Woods

3 inch, per box of 500 .....	\$ _____
3½ inch, per box of 500 .....	_____
4 inch, per box of 500 .....	_____

## Brass Milk Strainer Wire Cloth

IN ROLLS 12 INCHES WIDE, 5 FEET LONG

Mesh	List
40.....	\$ per sq. ft.
50.....	per sq. ft.
60.....	per sq. ft.
70.....	per sq. ft.
80.....	per sq. ft.
90.....	per sq. ft.



Discount.....Per Cent.

## Keystone Boiler Handles



No. 10 Keystone Boiler Handle

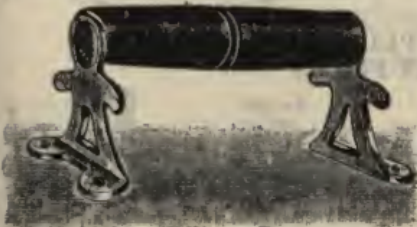
The clips of these handles are made from heavy sheet steel, brightly tinned, best quality and finest finish.

A heavy oval head rivet runs through the entire handle and is securely riveted on the outside with a bright, smooth spun head, making it impossible for the wood to pull out. They will outlast any boiler, no matter how good.

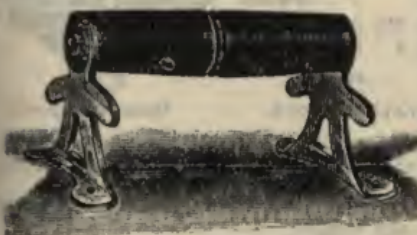


No. 40 Keystone Boiler Handle

The Nos. 10, 20, 5 and 6 have handles  $\frac{7}{8}$  inch diameter, and the Nos. 40, 50 and 60,  $1\frac{1}{8}$  inch diameter.



SAMPLES FREE TO ALL TINWARE  
MANUFACTURERS



	Per Gross	Per Doz.
No. 10, 3 $\frac{1}{4}$ inch, for oval boiler..	\$.....	\$.....
No. 20, 3 $\frac{1}{4}$ inch for square boiler .....		
No. 40, 4 inch, for oval boiler .....		
No. 5, 3 $\frac{1}{4}$ inch, for flat lids .....		
No. 50, 4 inch, for flat lids .....		
No. 6, 3 $\frac{1}{4}$ inch, for beveled lids .....		
No. 60, 4 inch, for beveled lids .....		

## Valves and Plungers

### PUMP VALVES

	Per doz.
2½ inch .....	\$4.00
3 inch .....	4.50
3½ inch .....	5.50
4 inch .....	6.50

Discount.....Per Cent.



### DOUBLE CLAPPER VALVES

	Per doz.
4½ inch .....	\$10.00
5 inch .....	12.00
5½ inch .....	14.00
6 inch .....	17.00

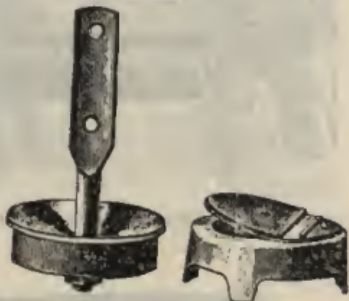
Discount.....Per Cent.



### OIL VALVES AND PLUNGERS

	Per doz. pairs
1 inch .....	\$3.00
1¼ inch .....	3.00
1½ inch .....	3.50
1¾ inch .....	4.00
2 inch .....	4.50

Discount.....Per Cent.



### LEATHER PLUNGERS FOR BOAT PUMPS

	Per doz.	Per doz.	
2 inch .....	\$2.60	4½ inch .....	\$8.00
2½ inch .....	3.30	5 inch .....	10.00
3 inch .....	4.00	5½ inch .....	12.00
3½ inch .....	4.80	6 inch .....	14.00
4 inch .....	5.60		

Discount.....Per Cent.



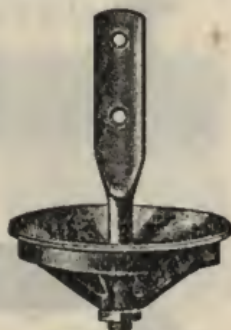
Leather Plunger

### IMPROVED PLUNGERS

	Per doz.	Per doz.	
2½ inch .....	\$3.00	3½ inch .....	\$5.00
3 inch .....	4.00	4 inch .....	5.50

Discount.....Per Cent.

ALL SIZES ALWAYS IN STOCK



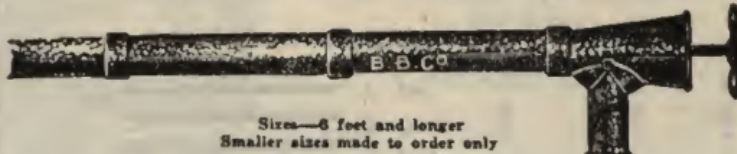
Improved Plunger

In making these Valves and Plungers we use only the best castings, rubber and leather procurable and they are as near perfect as it is possible to make them.

Valves are furnished with leather clappers, sizes 1 inch to 2½ inches inclusive, rubber clappers 3 inches and larger.

Leather clappers can be furnished in the larger sizes. Made to order only, in stock quantities.

## Galvanized Boat Pumps



Sizes—6 feet and longer  
Smaller sizes made to order only

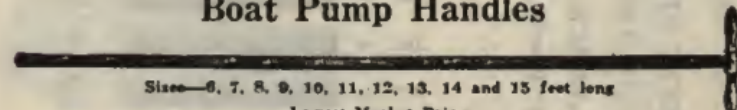
List Effective March 1, 1920

Diameter Size	1 $\frac{1}{2}$ and 2 Inch	2 $\frac{1}{2}$ and 3 Inch	3 $\frac{1}{2}$ and 4 Inch	Diameter Size	1 $\frac{1}{2}$ and 2 Inch	2 $\frac{1}{2}$ and 3 Inch	3 $\frac{1}{2}$ and 4 Inch
	Price Each				Price Each		
2 foot ...	\$4.75	.....	.....	8 foot ...	\$7.50	\$11.00	\$12.00
3 foot ...	5.00	.....	.....	9 foot ...	8.00	11.50	13.00
4 foot ...	5.50	\$9.00	\$10.00	10 foot ...	9.00	12.00	14.00
5 foot ...	6.00	9.50	10.70	12 foot ...	10.00	14.00	15.00
6 foot ...	6.60	10.00	11.00	14 foot ...	.....	16.00	18.00
7 foot ...	7.00	10.60	11.50	16 foot ...	.....	18.00	20.00

Discount ..... Per Cent.

Crating extra at cost

## Boat Pump Handles



Sizes—6, 7, 8, 9, 10, 11, 12, 13, 14 and 15 feet long  
Lowest Market Prices

Bright, Annealed, Coppered and  
Galvanized Wire

## SIZES, WEIGHTS AND LENGTHS OF STEEL WIRE

American Steel and Wire Company's Steel Wire Gauge No.	Sizes of Wire, Inches		Weight One Mile, Pounds	Pounds Per Foot	Feet to Pound
	Common Fractions	Decimally			
3	$\frac{1}{4}$	.250	880.2	.1667	...
4		.2437	836.4	.1584	6.313
5		.2253	714.8	.1354	7.386
6		.21875	673.9	.1276	...
7		.2070	603.4	.1143	8.750
8		.1920	519.2	.0983	10.17
9		.1875	495.1	.0937	...
10		.1770	441.2	.0835	11.97
11		.1620	369.6	.070	14.29
12		.15625	343.8	.0651	...
13		.1483	309.7	.0586	17.05
14		.1350	256.7	.0486	20.57
15		.1250	220.0	.0416	...
16		.1205	204.5	.0387	25.82
		.1055	156.7	.0296	33.69
		.09375	123.8	.0234	...
		.0915	117.9	.0223	44.78
		.0800	90.13	.0170	58.58
		.0720	73.01	.0138	72.32
		.0625	55.0	.0104	95.98

## GALVANIZED MARKET AND BRIGHT BASIC WIRE

In approximate 100-lb. coils, Nos. 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 and 16... per 100 lbs. \$.....

## COPPERED MARKET WIRE

In approximate 100-lb. coils, Nos. 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 and 16..... per 100 lbs. \$

ANNEALED STOVE PIPE WIRE—BLACK AND GALVANIZED

In Stones Weighing 12 Pounds Each

Nos. 16, 17, 18, 19. . . . . per lb. \$ . . . . .

#### With Diameters in Decimal Parts of an Inch

Regular sizes always in stock.

## Lowest Market Prices.



## Zinc Roses or Sprinkler Heads

### WITH TIN BASE

	Per Doz.
No 000, $1\frac{1}{16}$ inch.....	\$.....
No. 00, $1\frac{3}{4}$ inch.....	.....
No. 0, $2\frac{5}{16}$ inch.....	.....
No. 1, $2\frac{15}{16}$ inch.....	.....
No. 2, $3\frac{5}{8}$ inch.....	.....
No. 3, $4\frac{1}{16}$ inch.....	.....



## Can Screws

### (UNLINED)

Per Gross	Zinc	Tin
$\frac{1}{2}$ inch .....	\$6.10	\$1.60
$\frac{3}{4}$ inch .....	7.60	1.80
1 inch .....	9.65	2.15
$1\frac{1}{4}$ inch .....	12.15	2.65
$1\frac{1}{2}$ inch .....	16.20	3.45
$1\frac{3}{4}$ inch .....	20.20	4.70
2 inch .....	22.25	5.75

Discount ..... Per Cent.

## Brass Can Screws

### (UNLINED)

Per Gross	Per Gross
$\frac{1}{2}$ inch .....	\$10.10
$\frac{3}{4}$ inch .....	12.10
1 inch .....	16.65
$1\frac{1}{4}$ inch .....	21.15
$1\frac{1}{2}$ inch .....	23.70
$1\frac{3}{4}$ inch .....	34.20
2 inch .....	38.25

Discount ..... Per Cent.

## Flat Zinc Can Screws



Per Gross
2 ", \$.....
$2\frac{1}{2}$ ", .....
3 ", .....
4 ", .....
5 ", .....
6 ", .....

WRITE FOR PRICES

## The Uncle Sam Damper



Smoke-Pipe Damper



Heater-Pipe Damper

The stem is malleable iron, pointed, and is easily driven through the pipe. The Damper Plate is made of cold-rolled pickled steel, corrugated to stiffen it and prevent warping.

THE DIFFERENCE IN WEIGHT PAYS THE FREIGHT

## SMOKE-PIPE DAMPER

Inches	3	4	4½	5	5½	6	7
Per dozen	\$0.85	\$0.85	\$0.85	\$1.00	\$1.10	\$1.15	\$1.60
Approx. gross per bbl.	12	10	9	7	6½	6	5

## HEATER-PIPE DAMPER

Inches	8	8½	9	10	10½	11	12	12½	14
Per dozen	\$2.20	\$2.45	\$2.60	\$2.80	\$3.05	\$3.30	\$3.50	\$3.75	\$5.00
Ap. gross per bbl.	4	4	3½	3	2½	2¼	2	2	2

Discount.....Per Cent.

## American Damper

Per Doz.

3	inch	.....	\$2.60
4	inch	.....	2.80
4½	inch	.....	3.00
5	inch	.....	3.00
5½	inch	.....	3.30
6	inch	.....	3.50
7	inch	.....	5.00
8	inch	.....	8.00
9	inch	.....	12.00
10	inch	.....	15.00
12	inch	.....	18.00

Discount.....Per Cent.

Dampers from 4 inch to 8 inch, inclusive, are made with reversible plates. The patented reversible feature provides for the Spindle being put in the plate from either side.



## Plain Cast Dampers

## WITH MALLEABLE ROD

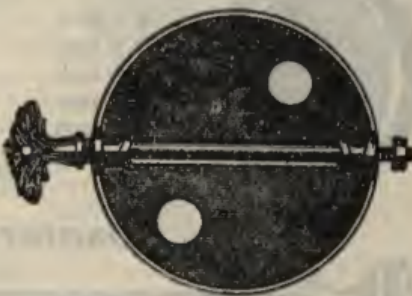
## Sizes

4 inch	4½ inch	5 inch
5½ inch	6 inch	7 inch

Price per pound, \$.....

These Dampers are gauged to a true size to fit the pipe, and will not turn in the rods.

Hot Air sizes—7, 8, 8½, 9, 10 and 12 inches.



## Oval Dampers

	Per Doz.
6 inch	\$4.00
7 inch	6.00
8 inch	9.00

Discount ..... Per Cent.



## Oblong Square-Corner Hot-Air Dampers

## FOR TIN FLUES

2½ x 8 inch.	\$0.65	4 x 8 inch.	\$0.80
2½ x 9 inch.	.70	4 x 9 inch.	.85
3 x 8 inch.	.70	4 x 10 inch.	.85
3½ x 8 inch.	.75	4 x 12 inch.	.90
3½ x 10 inch.	.80		

Discount ..... Per Cent.

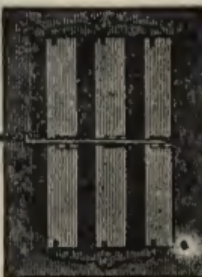


## Square Dampers

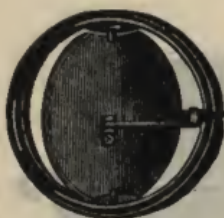
## FOR BRICK FLUES

4 x 6 inch, 2 slats, each	.....	\$0.70
4 x 9 inch, 2 slats, each	.....	.80
6 x 6 inch, 3 slats, each	.....	.80
6 x 9 inch, 3 slats, each	.....	.85
6 x 12 inch, 3 slats, each	.....	.95
8 x 8 inch, 3 slats, each	.....	.90
9 x 9 inch, 3 slats, each	.....	1.00

Discount ..... Per Cent.



## Round Dampers



## FOR TIN FLUES

6 inch .....	\$0.50
7 inch .....	.60
8 inch .....	.70
8 1/2 inch .....	.75
9 inch .....	.80

Discount..... Per Cent.

## Damper Rods



Up to 6 inch, per dozen, net.....	\$.....
7 to 12 inch, per dozen, net.....	.....
Small Knobs, per dozen, net.....	.....

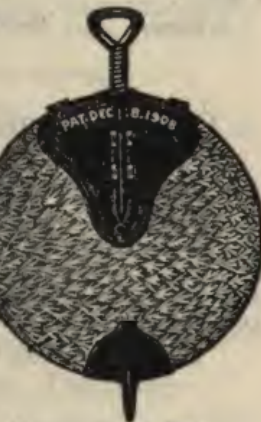
## Steel Damper Clip

RIVET OR NO  
RIVET

This Steel Damper Clip has many special features other clips do not have.

It has a Steel Stem and perfect lock in blade.

The Steel Stem will not break like cast iron stems.



Showing Clip on Blade

The No Rivet Damper Clip can be put on to sheet metal blade very quickly, thus saving time and labor.

Sold with or without tail pieces.

PRICES UPON REQUEST

Improved Damper  
Clips

Price, per pound..... \$.....

Made with solid rivets and extra holes.

PRICES QUOTED UPON APPLICATION



## Shallow Porcelain Cups

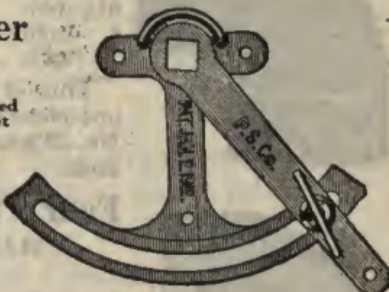
Per dozen, net..... \$.....



## Parker “Unxld” Damper Quadrants

Size	Black Each Net	Galvanized Each Net
$\frac{3}{8}$ inch.....	.....	\$0.42
$\frac{1}{2}$ inch.....	.....	.47
$\frac{5}{8}$ inch.....	\$1.35	1.55
$\frac{3}{4}$ inch.....	2.75	3.00
$\frac{7}{8}$ inch.....	2.75	3.00

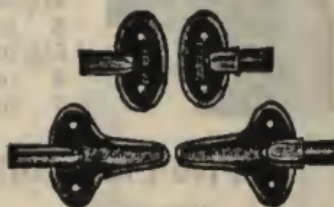
$\frac{5}{8}$ ",  $\frac{1}{2}$ ",  $\frac{5}{8}$ " HEAVY DUTY TYPE



## Parker Damper Bearings

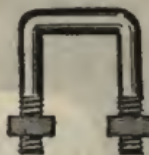
Are used instead of rods on small dampers. They are made of malleable iron, to fit  $\frac{3}{8}$  inch and  $\frac{1}{2}$  inch damper quadrants.

Size	Galvanized Per Set
$\frac{3}{8}$ inch.....	\$0.16
$\frac{1}{2}$ inch.....	.24



## Parker Rod Clips

This clip enables you to fasten the rod firmly to the damper without drilling and weakening the rod. Furnished galvanized to fit  $\frac{3}{8}$ ,  $\frac{1}{2}$ ,  $\frac{5}{8}$ ,  $\frac{3}{4}$  and  $\frac{7}{8}$  inch square rod.



## Parker Dial Regulators

STAMPED STEEL

Are simple, neat, clean-cut and efficient—nothing to get out of order. Made for  $\frac{3}{8}$  inch square rod.

Can be used with rod and rod clip for  $\frac{3}{8}$  inch damper bearings.



PRICES UPON APPLICATION

## One Piece Stove Pipe Elbows

STRONGEST STOVE PIPE ELBOW MADE



No. 28 GAUGE	EVEN COLOR	CORRUGATED Per Dozen
4 inch	.....	\$.....
4½ inch	.....	.....
5 inch	.....	.....
5½ inch	.....	.....
6 inch	.....	.....
7 inch	.....	.....

This is without doubt the very finest one-piece stove pipe elbow made. Made of No. 28 gauge, even color, with full 2½ inch ends.

## Four Piece Stove Pipe Elbows MADE OF CLEANED IRON



4 inch	.....	Per Dozen
4½ inch	.....	.....
5 inch	.....	.....
5½ inch	.....	.....
6 inch	.....	.....
7 inch	.....	.....

## Five Piece Adjustable Black Elbows



MADE OF CLEANED IRON

3 inch	.....	Per Dozen
4 inch	.....	.....
4½ inch	.....	.....
5 inch	.....	.....
5½ inch	.....	.....
6 inch	.....	.....
7 inch	.....	.....

## Common Black Stove Pipe



ALL SIZES KEPT IN STOCK

NESTED STOVE PIPE.

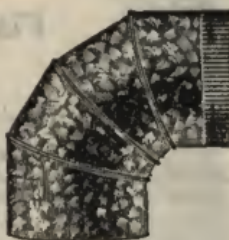
This is the most convenient way to buy stove pipe. Requires very little space to carry all the most called for sizes. Each piece formed and edged but not grooved. In cartons of 25 joints each.

WRITE FOR PRICES

## Galvanized Stiff Stove Pipe Elbows

## No. 28 STEEL

	Per Dozen
4 inch .....	\$ .....
4½ inch .....	.....
5 inch .....	.....
5½ inch .....	.....



## No. 26 STEEL

	Per Dozen
6 inch .....	\$ .....
7 inch .....	.....

Larger sizes furnished to order.

We also keep the regular sizes of **PLANISHED IRON EAGLE ELBOWS** in stock at the lowest market prices.

## Stove Pipe Collars

Size	Outside Measure	Per Dozen
3 inch .....	5⅞ inch .....	\$ .....
4 inch .....	6⅓ inch .....	.....
4½ inch .....	7⅝ inch .....	.....
5 inch .....	8 inch .....	.....
5½ inch .....	8⅝ inch .....	.....
6 inch .....	9⅛ inch .....	.....
7 inch .....	10⅓ inch .....	.....
8 inch .....	13⅓ inch .....	.....
9 inch .....	13⅓ inch .....	.....
10 inch .....	13⅓ inch .....	.....
Wide Flange .....	10⅓ inch .....	.....

Discount ..... Per Cent.



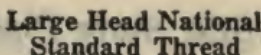
## Flue Stoppers

Put up in boxes of one dozen each.

Per Dozen  
Diameter, 8⅓ in., No. 3 \$ .....

Discount ..... Per Cent.





## Flat and Round Head Stove Bolts

Per 100

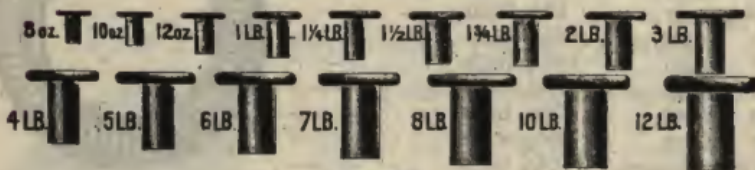
List Adopted November 1, 1924

Diameter				Diameter			
Length	$\frac{1}{8}$	$\frac{1}{4}$	$\frac{3}{8}$	Length	$\frac{1}{8}$	$\frac{1}{4}$	$\frac{3}{8}$
$\frac{1}{8}$ inch	....	\$0.60	\$0.80	....	2 inch	....	\$0.91
$\frac{1}{2}$ inch	....	.60	.84	$2\frac{1}{4}$ inch	....		1.05
$\frac{5}{8}$ inch	....	.60	.84	$2\frac{1}{2}$ inch	....		1.15
$\frac{3}{4}$ inch	....	.60	.84	$2\frac{3}{4}$ inch	....		1.20
$\frac{7}{8}$ inch	....	.63	.88	3 inch	....		1.25
1 inch	....	.63	.91	$3\frac{1}{4}$ inch	....	100	1.40
$1\frac{1}{8}$ inch	....	.67	.95	4 inch	....	to a	1.55
$1\frac{1}{4}$ inch	....	.70	.98	$4\frac{1}{2}$ inch	....	paper	1.70
$1\frac{3}{8}$ inch	....	.74	1.02	5 inch	....		1.85
$1\frac{1}{2}$ inch	....	.77	1.05	$5\frac{1}{2}$ inch	....		2.00
$1\frac{3}{4}$ inch	....	.84	1.15	6 inch	....		2.15

Discount..... Per Cent.

## Flat-Head Iron Rivets

## BEST NORWAY IRON



Per 1000

Size, oz ...	8	10	12	14	1 lb.	1 $\frac{1}{4}$	1 $\frac{1}{2}$	1 $\frac{3}{4}$	2	2 $\frac{1}{2}$
Black ....	\$0.32	\$0.36	\$0.41	\$0.45	\$0.48	\$0.54	\$0.62	\$0.67	\$0.72	\$0.83
Size, lb ...	3	3 $\frac{1}{4}$	4	5	6	7	8	9	10	12
Black ....	\$0.96	\$1.09	\$1.20	\$1.30	\$1.50	\$1.75	\$2.00	\$2.20	\$2.40	\$2.64

Discount ..... Per Cent



### Swedes' Iron Burrs

List of May 12, 1920

**Per Pound**

Size	$\frac{1}{2}$ "	$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{11}{16}$ "	$\frac{15}{16}$ "	No. 1	No. 2 or $\frac{1}{2}$ "	No. 3	$\frac{3}{4}$ "	No. 4	No. 5 or $\frac{5}{8}$ "
Price	.40	.40	.40	.40	.40	.40	.40	.40	.40	.41	.42
Size	No. 6	$\frac{1}{2}$ "	No. 7	No. 8 or $\frac{1}{2}$ "	No. 9	No. 10	No. 11	No. 12	No. 13 or $\frac{1}{2}$ "	No. 14	
Price	.46	.46	.47	.48	.49	.51	.54	.64	.74	.84	

Tinning.....cts. per Lb. net Extra

Discount: ..... Per Cent:

## Warm-Air Pipe, Stacks and Boxes



Price Per Foot

## ROUND HEATER PIPE

	I. C.	I. X.	Galv.
6 inch .....	\$0.17	\$0.18	\$0.24
.7 inch .....	.19	.21	.28
8 inch .....	.21	.23	.32
8½ inch .....	.22	.24	.34
9 inch .....	.23	.26	.36
10 inch .....	.26	.28	.44
12 inch .....		.34	.60
14 inch .....		.40	
16 inch .....		.54	
18 inch .....		.72	

## SQUARE HEATER PIPE

	I. C.	I. X.
2½ x 9 inch .....	\$0.21	\$0.24
3½ x 8 inch .....	.21	.24
3½ x 10 inch .....	.22	.26
4 x 10 inch .....	.24	.28
4 x 11½ inch .....	.26	.30
5 x 10 inch .....		.30
6 x 12 inch .....		.38
8 x 10 inch .....		.38
8 x 12 inch .....		.42
8 x 20 inch .....		.58
10 x 20 inch .....		.77

Discount.....Per Cent.

CRATING ALWAYS CHARGED EXTRA AT COST

Air-Cell Sectional Pipe  
Covering

This is composed of pure asbestos paper, the corrugations are uniform, ample and very firm, the various plies are thoroughly cemented together with fireproof adhesives only, provided with exterior canvas covering of good quality, and brass lacquered metal fastening bands.

Asbestos Air-Cell  
Paper.

Manufactured of strictly fireproof asbestos felts with  $\frac{1}{4}$  inch corrugations. Put up in rolls 3 feet wide, containing 250 square feet. Used extensively for covering furnace pipes.



WRITE FOR PRICES

PRICE LIST OF  
Stack Boots



No. 1—Center Round Boot

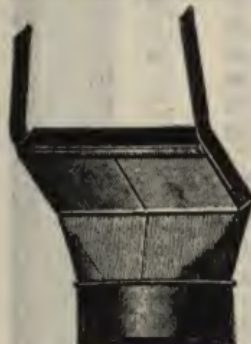
## Style No. Center Round Boot

To fit Stacks as follows:

	I. C.	I. X.
From $2\frac{3}{4}$ x 9 to 4 x $11\frac{1}{2}$ ..	\$0.68	\$0.74
From 5 x 10 to 8 x 10 ..		1.20
From 8 x 12 to 10 x 12 ..		1.70



No. 2—Flat Back Boot



No. 3—Angle Boot

Styles No. 2, No. 3, No. 4  
and No. 5

To fit Stacks as follows:

	I. C.	I. X.
From $2\frac{3}{4}$ x 9 to 4 x $11\frac{1}{2}$ ..	\$1.30	\$1.50
From 5 x 10 to 8 x 10 ..		1.70
From 8 x 12 to 10 x 20 ..		2.20



No. 4—Center Boot



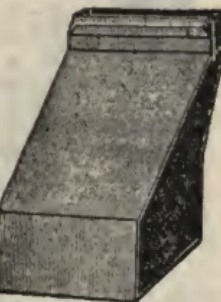
No. 5—Channel Boot

Style No. 6. Offset Boot  
to offset 4 to 6 inches

To fit Stacks as follows:

	I. C.	I. X.
From $2\frac{3}{4}$ x 9 to 4 x $11\frac{1}{2}$ ..	\$1.50	\$2.00
From 5 x 10 to 8 x 10 ..		2.00
From 8 x 12 to 10 x 20 ..		2.80

Note—In ordering Boots please order by number and state what size stacks they are to fit; also size of collar required. We can furnish Offset Boots to offset 8 and 12 in. when required.



No. 6—Offset Boot

Discount.....Per Cent.

## Elbows, Angles, Casing Collars, etc.



Three-Pieced Elbow



45 Degree Angle

Casing Collar for  
Side of Bonnet

## Register Boxes



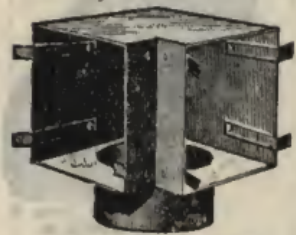
No. 1—Hall Register Box



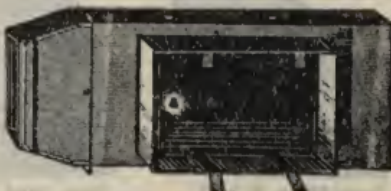
No. 2—Parlor Register Box with Round Collar



No. 3—Top Box



No. 4—Double Register Box



No. 5 Box

		I. C.	I. X.
Style No. 1—	8 x 12 to 10 x 14 Register .....		
	2 3/4 x 9 to 4 x 11 1/2 Pipe .....	\$0.90	\$1.00
Style No. 2—	8 x 12 to 10 x 14 Register .....		
	2 3/4 x 9 to 4 x 11 1/2 Pipe .....	1.00	1.10
Style No. 3—	6 x 8 to 10 x 14 Register .....		
	2 3/4 x 9 to 4 x 11 1/2 Pipe .....	.70	.80

No. 3 Double Top Box add one-half to above list.

Style No. 4—	6 x 8 to 10 x 14 Register .....		
	2 3/4 x 9 to 4 x 11 1/2 Pipe .....	1.20	1.30
Style No. 5—	6 x 8 to 10 x 14 Register .....		
	2 3/4 x 9 to 4 x 11 1/2 Pipe .....	1.20	1.30
Round Floor, Register Boxes	6 to 8 in. .....	.80	.90
Round Floor, Register Boxes	9 to 10 in. .....	.90	1.00
Round Floor, Register Boxes	12 to 14 in. .....	1.10	1.20
Round Floor, Register Boxes	16 to 20 in. .....	1.55	1.70
Round Floor, Register Boxes	6 x 8 to 10 x 14.....	.80	.90

Discount ..... Per Cent.

Note—Please order by number and state what size Registers are to be used, also what size pipe.

Register Boxes for larger sized Registers and Pipe. Prices on application.

CRATING ALWAYS CHARGED EXTRA AT COST

## Stack Elbows and Offsets



Stack Elbow, Style A



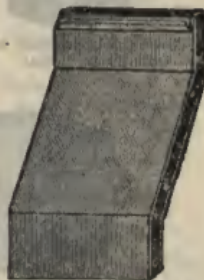
Square Stack Elbow, Style B



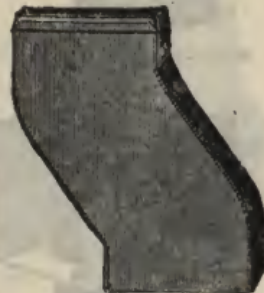
Stack Elbow, Style C



Stack Elbow, Style D



Stack Offset, Style E

Stack Offset, Style F  
to Offset 4 in.

## STACK ELBOWS AND OFFSETS

Stack Elbows and Offsets, as shown, any style to fit Stacks, as follows:

	I. C.	I. X.
From $2\frac{3}{4}$ x 9 to 4 x $11\frac{1}{2}$ .....	\$0.90	\$1.00
From 5 x 10 to 8 x 10 .....	.....	1.40
From 8 x 12 to 10 x 20 .....	.....	2.80

Discount ..... Per Cent.

Note—In ordering Stack Elbows and Offsets, please order by letter, and state what size stacks they are to fit.

Offsets listed above are made to offset 4 inches. Can furnish to offset any size required.

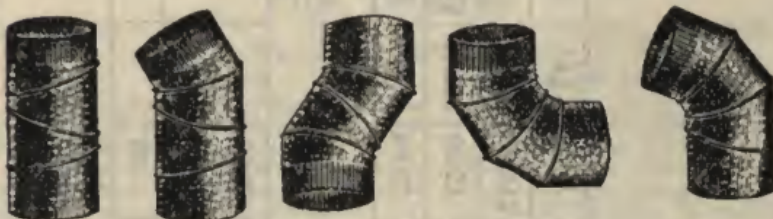
Price on application.

## Tee Joint with Stopper



FOR PRICE LIST SEE PAGE 100

## Adjustable Elbows

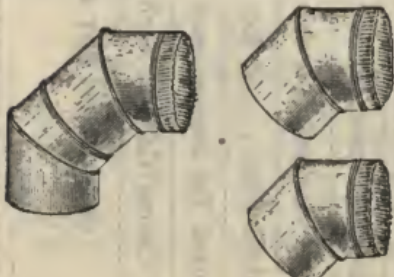


## List Price Per Dozen

Size	I. C. Tim	No. 2S Galvd. Steel	No. 2S Galvd. Ingot	No. 26 Galvd. Steel	No. 26 Galvd. Ingot	No. 24 Galvd. Steel	No. 24 Galvd. Ingot
		\$	\$	\$	\$	\$	\$
1½ inch							
2 inch							
2½ inch							
3 inch							
3½ inch							
4 inch							
4½ inch							
5 inch							
5½ inch							
6 inch							
I. X. Tim							
7 inch		\$	\$	\$	\$	\$	\$
8 inch							
8½ inch							
9 inch							
10 inch							
11 inch							
12 inch							
13 inch							
14 inch							
16 inch							
18 inch							

## PRICES QUOTED UPON APPLICATION

These elbows can be adjusted to any angle between a straight line and a right angle.

Twin Hot-Air  
Elbows

The advantages in using the Twin Elbow are many. It can be adjusted to any angle required and, disconnected, can be used as two separate elbows.

Best, Handiest and Cheapest  
Ask for Twin Elbows

PRICE LIST  
OF  
Elbows, Angles, Casing Collars, etc.

Sizes.....Inch	5	6	7	8	8½	9	10	12	14	16
I. C. Twin Elbows...per doz.	\$4.20	\$4.50	\$5.00	\$5.50	\$6.20	\$7.70	\$11.50			
I. X. Twin Elbows...per doz.	4.50	5.00	5.50	6.00	6.80	8.50	12.20	\$15.00	\$28.00	
Galv'd Twin Elbows..per doz.	5.00	6.00	7.00	7.50	8.00	9.00	12.50	16.50	30.00	
Three-piece Elbows..per doz.										
43 Degree Angles...per doz.										
Galvanized Pipe...per foot	\$0.20	\$0.24	\$0.28	\$0.32	\$0.34	\$0.36	\$0.44	\$0.60		
Galvanized Tee Joints..each	1.00	1.10	1.20	1.30	1.40	1.50	2.00	2.50		
Galv'd Casing Collars..each		.23	.25	.28	.32	.35	.40	.50		

CRATING ON HOT AIR PIPE, ELBOWS AND FITTINGS ALWAYS CHARGED AT EXTRA COST

Discount.....Per Cent.

## McGuire's Star Adjustable Stove Pipe Thimbles

### CAST HEADS

The Original Spring-Adjustment Thimbles

### THIMBLES

The cast heads are well japanned. The cylinders are made of bright tin and are securely attached to the heads.

The heads are connected by spiral steel springs whose tension adjusts them to any thickness of floor or partition.



### SPRING ADJUSTMENT

### Register and Ceiling Plates

By the use of these plates with adjustable Thimbles, the openings in the floor may be closed upon the removal of the stove pipe, or in connection with the same thimbles a perfect ventilator can be made. These plates can readily be inserted or removed as may be desired. The Register Plates are provided with dampers which can be opened or closed.

CEILING PLATE—Black Japanned



REGISTER PLATE—Black Japanned



### LIST PER DOZEN

	5	6	7	8
Inches .....				
6 to 12 inch extension (for floors) .....	\$11.00	\$12.00	\$14.00	\$17.00
4 to 8 inch extension (for walls) .....	10.00	11.00	13.00	16.00
Ceiling Plates .....	3.50	4.10	4.85	
Register Plates .....		13.50	14.25	
Discount.....			Per Cent.	

## O. K. Stove Pipe Thimble

Easily adjusted from  $7\frac{1}{2}$  to 12 inches. Made in two parts which screw together and adjust to any thickness of floor or partition. Made of bright tin with ends handsomely japanned.

Packed in crates,  $\frac{1}{2}$  dozen in crate.



### LIST PER DOZEN

	5	$5\frac{1}{2}$	6	7
Inches .....				
6 to 12 inch extension (for floors) .....	\$11.00	\$11.50	\$12.00	\$14.00
4 to $7\frac{1}{2}$ inch extension (for walls) .....	10.00	10.50	11.00	13.00



### Blackene Stove Polish

(PASTE)

Blackest, quickest and most brilliant article. Guaranteed the best. Put up in one and five pound cans.

Per pound, in 5 pound cans.....

### Blackene Liquid

(BENZINE)

Put up in  $\frac{1}{2}$  pint cans

Per dozen cans..... \$

### Yager's Soldering Salts

Warranted to excel all other preparations for soldering tin, copper, brass, iron and all metals.

It is a dry salt in small bulk. By adding a little water it is instantly ready for use.

It is free from disagreeable fumes.

It leaves the metal bright and clean. It causes the solder to flow more evenly.

It does not injure the irons like acid, and is unexcelled for tinning them.

An iron tinned with it will wear longer than when anything else is used.

It is superior to any other preparation for tinning metal. It can be used on damp surfaces.

Packed in screw top cans, excluding both light and air so that the salts retain their granular form.

$\frac{1}{4}$  lb. cans, \$..... 1 lb. cans, \$.....

5 lb. cans, \$.....

Also furnished in 50 lb. tubs and 100 lb. kegs



### Yager's Soldering Paste

A fine flux for fine work. Try it on your next job and be satisfied.

$\frac{1}{4}$  lb. cans, \$..... 1 lb. cans, \$.....

### Speco Solid Sal Ammoniac

$\frac{1}{4}$  lb. cakes, \$..... 1 lb. cakes, \$.....

## Ruby Soldering Flux

A modern chemical discovery. A quick-acting, harmless flux for all metals. A substitute for acids, salts and pastes.

The only flux for soldering galvanized steel which does not tarnish or damage the coating.

Users are free from the effects of the fumes of acid, which destroy stock, tools, machinery and men.

It is unequalled for soldering tin, copper and brass. The only flux for all metals which does not cause the deterioration of the lead in solder, and work done with it is at once stronger, 500 per cent. better in appearance, and free from oxidation, "rust," "tarnish," or "corrosion."

It is used by the U. S. Navy, several ship building companies, and by many canners in the United States, Canada and other countries.

Pint cans, \$..... Quart cans, \$.....  
Gallon cans, \$..... 5 gal. cans, \$.....



## A-S-P Soldering Fluid

This fluid is a heavy, water-white fluid that contains no acid, gives off no fumes, does not rust or corrode, does not stain, and does not injure the hands.

Solders tin, brass, copper, zinc, galvanized iron—everything from cast iron to gold (aluminum excepted).

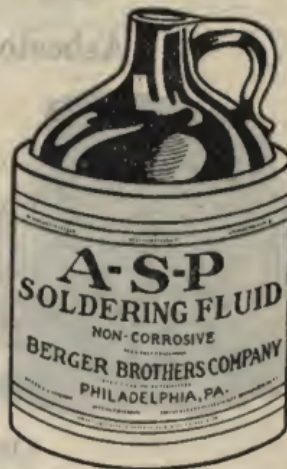
Takes solder as well after drying as when wet.

Goes further than acid or cut acid.

Solders more quickly and gives a cleaner, smoother joint.

Preserves the soldering irons and keeps them clean.

Quart bottles ..... \$.....  
Gallon jugs ..... \$.....



## Compressed Sal Ammoniac



Superior to the ordinary crystallized.

For tinning soldering coppers.

Per dozen ..... \$.....  
Each ..... \$.....

WRITE FOR PRICES

## New Rutland Asbestos Stove Lining



The best stove clay made for lining stoves, ranges, furnaces, also for making repairs to broken or cracked linings, and for like uses. Has given satisfaction to the trade for years.

No. 10 packages, each.....	\$0.70
No. 6 packages, each.....	.50
No. 3 packages, each.....	.30
Barrel lots from factory, 350 to 450 lbs., per lb. ....	.06

Discount ..... Per Cent.

## Asbestos Furnace Cement



The strongest and most durable cement in use for "setting up" and repairing broken joints in furnaces, ranges, heaters, stoves, etc. It is prepared ready for use, adheres readily and firmly to castings, tin, etc., and "sets" in a few hours. When subjected to heat, it vitrifies without shrinking or becoming porous. It is invaluable for lining furnace doors of steam boilers.

## Price List Per Pound

1 pound cans .....	\$0.18	25 pound cans .....	\$0.14
2 pound cans .....	.17	50 pound buckets .....	.13 $\frac{1}{2}$
3 pound cans .....	.16	100 pound tubs or kegs .....	.11
5 pound cans .....	.14	Barrels, about 800 pounds..	.10
10 pound cans .....	.14		

Discount ..... Per Cent.

## Acid Swabs or Brushes



Per dozen .....	\$0.20 net
Per gross .....	1.50 net



## B. B. Asbestos Fibre Roofing Cement

B. B. Asbestos Fibre Roofing Cement is a heavy, black composition made from a waterproof gum and asbestos fibres. It is thoroughly waterproof and pliable and will hold firmly to felt or metal roofings, cement, brick-work, wood and glass.

It is elastic and will not dry out or chip off, neither will it soften or run during warm weather. It will withstand the varying changes of temperature better than any other plastic material and may be applied under all weather conditions. Easily applied with knife or trowel.

Adheres readily to wet surfaces.

	Per Pound	Per Pound	
1 pound can . . . . .	\$ _____	50 pound keg . . . . .	\$ _____
5 pound can . . . . .	_____	100 pound keg . . . . .	_____
10 pound can . . . . .	_____	300-500 pound barrels . . . . .	_____
25 pound can . . . . .	_____		

WRITE FOR PRICES

## Asbestos Cold Water Paste

FOR APPLYING ASBESTOS PAPER, ETC.

Can instantly be prepared by adding cold water. Requires no boiling.

Price per pound. . . . . \$ \_\_\_\_\_

PRICE ACCORDING TO QUANTITY

## Brass Lacquered Tin Pipe Bands

FOR FASTENING  
PIPE COVERINGS

State length when ordering

Price per hundred. . . . . \$ \_\_\_\_\_



Price according to quantity



Price per bag. . . . .

## Rosin and Charcoal



## Putty

This putty is made especially for use on metal work. It will not get either hard or soft in the cans and will keep longer than any other grade.

Per Pound

In cans, 12½, 25 and 50 pounds each \$\_\_\_\_\_

### PRICES QUOTED UPON APPLICATION

## "Berbroso" Roof Coating

This is a heavy black liquid asphalt which dries to a tough elastic coating. It is shipped ready for use and can be applied with a brush. For use on all metal work.

Furnished in 50 Gallon Drums, 1 and 5 Gallon Cans.

## "Berbroso" Asphalt Fibre Coating

"Berbroso" Asphalt Fibre Coating is suitable for brush application. It is the same as Berbroso Roof Coating with the addition of asphalt fibre and can be used to good advantage on old metal roofs that have developed pin holes.

50 Gallon Drums, 1 and 5 Gallon Cans.

## Sherwin-Williams Roof and Bridge Paint

This paint is well known to the trade and needs no description. An excellent medium priced paint.

## Paint Ground in Oil-Paste Form

COLORS—Venetian Red and Metallic Brown

This paint only requires about half as much oil to mix it for use as dry paint requires.

### Prices

	Per Pound
In cans, 25 pounds .....	\$_____
In kegs, 100 pounds .....	\$_____
In barrels .....	\$_____

### PRICES UPON REQUEST



## Parker Steel Sheet-Metal Screws

This screw is designed especially for sheet metal work. The thread extends over the entire length of the screw, admitting of the metal being drawn up flush with the head. Will not work loose as the screw is tapered only at the point and continues straight from the point upward.

Size	Per Gross	Size	Per Gross
½ x ¾ inch .....	\$_____	½ x 1½ inch .....	\$_____
¾ x ½ inch .....	\$_____	¾ x ¾ inch .....	\$_____
¾ x ¾ inch .....	\$_____	¾ x 1½ inch .....	\$_____

### PRICES UPON APPLICATION



## Sipe's Combination Japan Oil

(REINFORCED LINSEED OIL AND JAPAN OIL)

This oil is a combination of linseed and other suitable water-proofing and drying oils, which is used straight as the complete vehicle for thinning out paste and semi-paste paints for exterior exposure on steel and wood. Dries paste paints in five to six hours.

## Sipe's Japan Oil B

Sipe's Japan Oil B has been used for years by tinners and sheet metal workers as a drying and thinning medium for iron oxide pastes for painting metal roofs of all kinds and for producing dipping paints for spouting, gutters, etc. It is sometimes used straight to thin paste paints, but in most cases a percentage of linseed oil is added to it. Dries paste paints in four to five hours.

## Sipe's Reducing Oil Q. D.

This is used for the same purposes as Sipe's Japan Oil B, but quicker in its drying effects as it dries semi-paste paints in one to two hours. This oil is recommended where quick-drying is more important than durability.

PRICES UPON APPLICATION

## Preventing Rust

### IMPORTANT TO SHEET IRON WORKERS AND STOVE DEALERS

A recipe for preparing a wash that will prevent any highly polished metal surfaces from rusting or tarnishing from the action of the dampness of the atmosphere upon them.

RECIPE—Take one (1) ounce of pure beeswax, and after chipping it up fine, place it in a quart bottle, and fill with Naphtha or Benzine. Cork tightly, and after allowing it to stand 24 hours or more, draw off the clear solution with care into another bottle, and it will then be ready for use. After your stove, or any article you wish to preserve from rusting or tarnishing is made up take a small, soft sponge and coat the article entirely over as lightly as possible with the solution, and then allow the article so coated to stand for 30 minutes or more, so as to give time for the benzine to evaporate, after which polish with soft paper, clean waste or chamois skin. When the article is intended to be stored or shipped any distance, do not polish until wanted for use, when again coat with the wash and polish as above directed. It will greatly lessen the danger from damage in transit on sheet iron stoves or any fine polished metal surfaces.

## Pitch Kettles

### NON-LEAKABLE WELDED STYLE "D"

Specially for roofers and water-proofing contractors.

Made to take care of average city roof. Inside tank welded. Guaranteed not to leak. Easily removed for cleaning. Material may be heated on way to job. No delay.

40-gallon capacity.  
Weight, 200 pounds.  
28 inches x 34 inches.  
Closed fire bottom and door.  
Made of No. 12 fire box steel.



Style "D"



### MADE IN TWO SIZES

Size	Style F	Style H
Cap. gal.	100	40
Weight	625	500
Height	42"	42"
Width	33"	30"
Wheel	30"	28"
Axle	2"	2"
Tire	4x $\frac{3}{8}$ "	4x $\frac{3}{8}$ "

When ordering always mention capacity.

Constructed for large roofing contractors as well as road contractors.

Constructed with large wheel with a view of moving easily on any character of new or rough roads. They insure minimum friction.

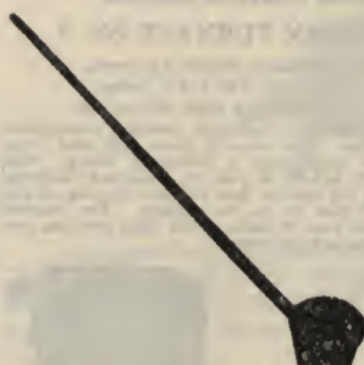
Has 2-inch solid crank axle with reinforced sides.

Furnished with iron wheels.

Has closed fire bottom and doors.

Easy to dip from.

We can furnish kettles to answer any requirement.

**Pitch Dippers**

Capacity, One Gallon

**Pitch Buckets**

Made in Two Sizes

12 x 12 inches, 6 gallons

14 x 14 inches, 10 gallons

Made of No. 22 Box Annealed Steel.

Used by roofers as mopping and carrying buckets.

**Roofers' Hoisting Block**

This is a light, but at the same time, a very strong and serviceable block.

Hook, frame and pin are of forged steel and sheave of best gray iron.

Diameter of sheave 12 inches.

Price each ..... \$

**Slag Brooms**

Per Dozen

16-inch Block Reed Brush ..... \$

Handles ..... \$

**Roofing Pitch**

Our roofing pitch is the very best grade procurable.

Barrels, approximately 350 pounds.

**Roofing Slag.**

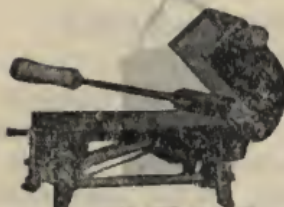
In carload quantities only.

Best Prices Quoted Upon Application



**Johnson Gas Furnaces**

Furnished for Artificial Gas Unless Otherwise Specified



Price ..... \$10.00 Each

**JOHNSON FURNACE No. 1**

Length, 12 inches; weight, 12 pounds.

Fire pot opening,  $3\frac{1}{2}$  x  $2\frac{1}{2}$  inches.

Gas consumption, 10 cubic feet an hour.

Equipped with one powerful Johnson Atmospheric Bunsen Burner with shut-off valve and pilot light. Fire box is lined with a refractory lining. This Furnace will handle a pair of six-pound soldering coppers and can also be used for heat treating of any carbon steel tools up to its capacity. The patented curved shaped hood forces a return blast over the tops of irons or parts to be heated.



Price ..... \$13.00 Each

Gas Consumption, 10 cubic feet an hour per burner.

Equipped with two powerful Johnson Atmospheric Bunsen Burners with shut-off valves and pilot lights. Fire box lined with refractory lining. This Furnace will handle a pair of 10 to 12 pound soldering coppers. Can also be used for the heat treating of any carbon steel tools up to its capacity. These Furnaces have the Johnson patented curved shaped hood that forces a return blast over the tops of the irons or parts to be heated.



Price ..... \$7.00 Each

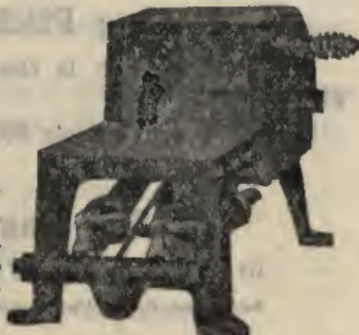
**JOHNSON FURNACE No. B501**

Length, 12 inches; weight, 15 pounds.

Fire pot opening,  $3\frac{1}{2}$  x  $2\frac{1}{2}$  inches.

Gas consumption, 10 cubic feet an hour.

This Furnace is designed to heat a pair of 6-pound soldering coppers. It is equipped with one Johnson Atmospheric Bunsen Burner with shut-off valve and pilot light. The base is lined with firebrick and the shelf in the rear protects the tinning on the points of the coppers and the patented curved shaped hood forces a return blast over the top of irons or parts to be heated.



Price ..... \$9.00 Each

**JOHNSON FURNACE No. B502**

Length, 14 inches; weight, 18 pounds.

Fire pot opening,  $4\frac{1}{2}$  x 3 inches.

Gas consumption, 10 cubic feet an hour per burner.

This Furnace is exactly like the Series No B501, only larger, having two independent burners with shut-off valves and pilots. Designed to heat a pair of 10 to 12 pound soldering coppers.

## Gas Furnace



No. 784

Equipped with double burner, sheet iron top and brick lining. This furnace will burn natural or artificial gas, and will prove serviceable for general use in heating soldering coppers. Ready for use and with the proper flow of gas will produce a blue, hot flame.



## Burgess No. 3 Gem Furnace

Are worked out-of-doors in all kinds of weather. On the market over 30 years

NO SMOKE—NO NOISE—NO ODOR

Price Each  
No. 3 Gem, galvanized steel reservoir with bulb ..... \$19.00

No. 3 Gem, galvanized steel reservoir with brass pump ..... 20.50

Capacity 3 quarts

Discount ..... Per Cent.

## Sheet-Iron Fire Pots

Note Slanting Mouth

Well made of No. 24 galvanized iron. Height over all 12½ inches. Diameter of body 7 inches.

Double bottom in same.

Price Round  
Bottom

\$1.50

Price Square  
Bottom

\$2.00

Discount ..... Per Cent.



ALSO SPECIAL SIZES TO ORDER

## Plumbers' Malleable Iron Ladle

### DOUBLE LIPPED



Diam. of Bowl	Depth	Length	Holds Metal	List Price Per Doz.
3 inch	1 $\frac{1}{2}$ inch	15 inch	1 $\frac{1}{2}$ lbs. ....	\$3.00
4 inch	1 $\frac{3}{4}$ inch	16 inch	3 $\frac{1}{2}$ lbs. ....	4.80
5 inch	2 inch	19 inch	7 lbs. ....	7.20
6 inch	2 $\frac{3}{8}$ inch	21 inch	12 lbs. ....	8.40

Discount..... Per Cent.

## Plumbers' Melting Pot

### CAST BOWL, WROUGHT IRON BAIL



Diam. of Bowl	Depth	Holds Metal	Weight	List Price Each
5 inch	2 $\frac{1}{2}$ inch	10 lbs. ....	3 lbs. ....	\$0.50
6 inch	3 $\frac{1}{2}$ inch	15 lbs. ....	4 lbs. ....	.70

Discount..... Per Cent.

## Plumbers' Candles

Best grade of tallow. Packed in boxes of 20 sets each. Each set consists of five candles weighing one pound to set.

Price, per pound..... \$.....

## Tinners' Mallets



### MILLER MALLETS

Outlast wood, rubber, rawhide and lead mallets. Miller mallets are built for extra service. Laminated construction. Molded in one piece with second growth hickory handle.

No. 8—2 in. x 3  $\frac{1}{2}$  in., 8 oz., each..... \$.....  
 No. 16—2  $\frac{1}{2}$  in. x 4  $\frac{1}{2}$  in., 16 oz., each.....  
 No. 24—2  $\frac{7}{8}$  in. x 5  $\frac{1}{8}$  in., 24 oz., each.....

## DOGWOOD MALLETS

	Per Dozen
No. 9—2 $\frac{1}{2}$ x 5 $\frac{1}{2}$ inch.....	\$.....
No. 10—2 $\frac{3}{4}$ x 5 $\frac{3}{4}$ inch.....	.....
No. 11—3 x 6 inch.....	.....

## Solder

We handle three grades and take great care that each grade is always up to its proper standard. All new metal.

Prices are revised daily to the latest metal quotations.



This grade is a regular Commercial Half and Half, and will answer all ordinary requirements.



This Berbrosco brand is a Guaranteed Half and Half, and a very popular brand. Sells on its merits.



B. B. Co. Special is our finest grade and is guaranteed better than Half and Half. Will answer all requirements.

### WIRE SOLDER

Half and Half quality. In any quantity desired.

#### Kester Acid-Core and Rosin-Core Wire Solder

Acid-Core is used for general soldering purposes, Rosin-Core for delicate electrical and radio work. Furnished in 1 and 5-pound spools.



Plumbers' Extra Wipping Solder in Cakes. Made entirely of new metal.

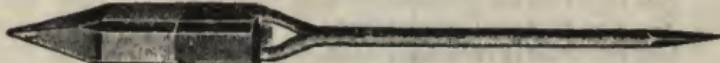
Pig lead and bar tin always carried in stock and priced at lowest market prices.

## Soldering Coppers



### Best Riveted Handles

Sizes—1, 1½, 2, 3, 4, 5, 6, 8, 10, 12 and 16 pounds per pair  
Price per pound..... \$.....



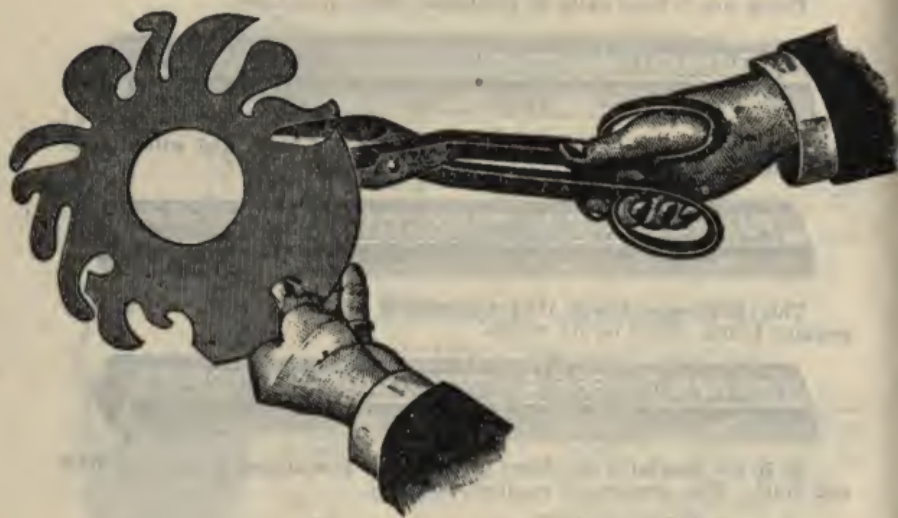
### Best Hooked or Clinched Handles

Sizes—3, 4, 5, 6, 8, 10 and 12 pounds per pair

Price per pound..... \$.....

Always state whether weight wanted is per pair or each, and if Clinched or Riveted Handles

## Buffalo Combination Snips



The jaws of the Buffalo Combination Snip are so shaped that curves, scrolls and irregular shapes can be cut as well as straight lines. The jaws allow the material to pass freely when cutting curves or changing the direction of the cut.

**Buffalo Circular Snips.** As it is very desirable that snips with curved jaws intended to cut curves also have the jaws shaped "Buffalo" style, we offer the Buffalo Circular Snip.

These snips are finished in first-class manner, being forged out of the solid bar, with steel-laid jaws properly tempered.

## Per Pair

No. 17—Buffalo Straight Snip, 4 inch cut . . .	\$2.40
No. 18—Buffalo Straight Snip, 3½ inch cut . . .	2.00
No. 19—Buffalo Straight Snip, 3 inch cut . . .	1.80
No. 17—Buffalo Circular Snip, 4 inch cut . . .	3.20
No. 18—Buffalo Circular Snip, 3½ inch cut . . .	2.80
No. 19—Buffalo Circular Snip, 3 inch cut . . .	2.60

**Made with handles for left hand at small additional cost**

**WRITE FOR DISCOUNT**

## 1819 Original P. S. &amp; W. Co.'s Snips



STRAIGHT BLADES

The highest grade of Tinner's Snips, forged from choicest material, superfine steel cutting blades.

We can furnish any of the following snips with bows made for left-handed men at an extra cost of fifty cents, net. This means a right-hand cut with bows made for the left hand.

We sometimes have calls for snips for left-handed men, but a left-handed snip, as we apply the term, is not intended for a left-handed man.

Confusion often arises as to the meaning of the term: Right and left hand, as applied to snips. A right-hand snip is one when, held in the right hand, the lower blade is on the right side of the snip, and a left-hand is one where the lower blade is on the left side of the snip. Left-hand only are shown in the cuts. Left-hand snips are more generally used, and are always sent unless right-hand are ordered.

The length of cut given is the actual cutting surface of the blade.

Finish: Blued handles and polished heads.

Number	06 1/2	6 1/2	7	8	9	10
Will cut iron.....No.	22	24	25	26	27	28
Length cut.....inches	4 1/2	4 1/2	4	3 1/2	3	2 1/2
Length over all.....inches	17	15 1/2	14 1/4	13 1/2	12	11
Weight.....lbs.	5	3 1/2	2 1/2	2 1/4	1 1/2	1 1/4
Price.....each	—	—	—	—	—	—

Packed one in a carton.

## 1819 Original P. S. &amp; W. Co.'s Snips



CURVED BLADES

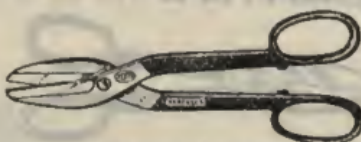
The same careful selection of materials and the same high-grade workmanship as characterizes all 1819 Original Snips is found in these Circular Snips. For hard service and long life they have no competitors.

Number	C6 1/2	C7	C8	C9	C10
Will cut iron.....No.	24	25	26	27	28
Length cut.....inches	4 1/2	4	3 1/2	3	2 1/2
Length over all.....inches	15 1/2	14 1/4	13 1/2	12	11
Price.....each	—	—	—	—	—

Packed one in a carton.

FINISH—BLUED HANDLES AND POLISHED HEADS

## Hercules Snips



STRAIGHT BLADES

These Snips are made so as to easily cut circles, scrolls, etc., and are equally adapted to the same class of work as the regular Snip. The jaws are beveled with straight cutting edges, which allows the material to pass freely when cutting curves or changing direction of the cut. A most superior tool for the various kinds of work, and one of unusually desirable qualities.

Number	146	147	148	149	150
Will cut iron.....	No. 24	25	26	27	28
Length cut.....inches	4 $\frac{1}{2}$	4	3 $\frac{1}{2}$	3	2 $\frac{1}{2}$
Length over all.....inches	15 $\frac{1}{2}$	14 $\frac{1}{2}$	13 $\frac{1}{2}$	12 $\frac{1}{2}$	11 $\frac{1}{2}$
Weight.....lbs.	3 $\frac{3}{4}$	3	2 $\frac{1}{4}$	2	1 $\frac{1}{4}$
Price .....	each				

Packed one in a carton.

Finish—Blued handles and polished heads.

## Combination Scroll and Circular Snip

No. 15



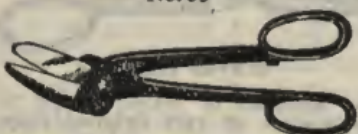
A high-grade Snip with an extremely wide range of cutting usefulness, possessing a combination of individual features not found in any other Snip. Work can be cut on a straight line and they will cut circles or the radii of a circle in very much smaller dimensions than it is possible to cut with any other Snip on the inside as well as on the outside of a sheet of metal. They are especially adapted for cornice work practice in tight places where the regular hand Snip proves cumbersome. Best materials, with forged handles and steel blades are used.

No. 15—Cut 3 inches; entire length, 11  $\frac{1}{2}$  inches. Cuts No. 28 iron \$ Each

Finish—Blued handles and polished heads.

## Hand Slitting Shears

No. 59



Made of a special design intended for cutting corrugated metal lengthwise. These Shears are equally adapted for the same class of work as regular Snips. Both handles remain above the work and the Shears are so shaped that the cut sheets pass freely below the hand without danger of injury. Forged from best Norway iron and laid with highest grade steel.

No. 59—Cut 3 inches; entire length, 13  $\frac{1}{2}$  inches. Cuts No. 24 iron \$ Each

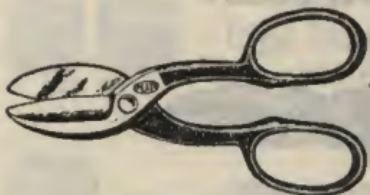
Finish—Blued handles and polished heads.

**Pocket Snip**

No. 82

With the assurance of Pexto Quality added to its manifold uses, this tool cannot be surpassed. It is adapted to use by the mechanic, plumber, electrician and automobilist. The tinsmith and sheet metal worker will find it a very useful vest pocket shears.

No. 82—Cuts 2 inches; entire length, 7 inches; weighs  $\frac{1}{2}$  lb., each ..... \$



**The "Lyon" Snip**  
FOR CUTTING SCROLLS AND CIRCLES



easily, but they are equally well adapted for regular snip work. The blades are rounding and very sharp pointed and can be used for very delicate work. Best materials, with forged handles and steel blades are used and the tool is fully warranted. At \$1.50 per pair extra, we can furnish Nos. 170, 180 and 190 with right-hand cut for left-hand man, or right-hand cut for right-hand man.

Number	165	170	180	190
Will cut iron.....	No. 24	25	26	27
Length cut.....	inches 4	$3\frac{1}{2}$	3	$2\frac{1}{2}$
Length over all.....	inches $15\frac{1}{2}$	14	13	$11\frac{1}{2}$
Price .....	each			

Packed one in a carton.

Finish—Blued Handles and Polished Heads.

**The "Wiss" Snip**

In making this Snip a piece of the finest crucible steel is welded to the inside of the blades of the toughest of steel forgings which gives the "Wiss" Snip its perfect, lasting, cutting edge. The blades are perfectly shaped, with points made strong and the handles formed so that they will not tire the hand even after continuous use.

No. 9	—Regular pattern, cut 3 ins., entire length $12\frac{1}{2}$ ins.	..... \$
No. 8	—Regular pattern, cut $3\frac{1}{2}$ ins., entire length $13\frac{3}{4}$ ins.	.....
No. 7	—Regular pattern, cut 4 ins., entire length $14\frac{1}{2}$ ins.	.....
No. 19	—Buffalo pattern, cut 3 ins., entire length $12\frac{1}{2}$ ins.	.....
No. 18	—Buffalo pattern, cut $3\frac{1}{2}$ ins., entire length $13\frac{1}{2}$ ins.	.....
No. 17	—Buffalo pattern, cut 4 ins., entire length $14\frac{1}{2}$ ins.	.....
No. 9C	—Circular blade, cut 3 ins., entire length $12\frac{1}{2}$ ins.	.....
No. 8C	—Circular blade, cut $3\frac{1}{2}$ ins., entire length $13\frac{3}{4}$ ins.	.....
No. 7C	—Circular blade, cut 4 ins., entire length $14\frac{1}{2}$ ins.	.....

## Compound Lever Shears



Made from drop forgings. Very strong and durable and cut easier than the old styles. The old styles require two to three times the same amount of strength to operate in heavy metal. The back part of the inside of the blades is cut away so as to allow them to more easily pass over or under the stock in cutting either inside or outside curves.

	Each
No. 10—10½ inch, length of cut 2½ inch.....	\$
No. 12—12 inch, length of cut 3 inch.....	\$
No. 14—14 inch, length of cut 3½ inch.....	\$

## Bench Shears



As regularly made, Bench Shears have a right-hand cut with the lower blade on the right side of the Shear. Pexto Bench Shears are made of high-grade materials and with the same skilled workmanship as characterizes the entire line.

Number	00	0	1	2	4	5	6	31	32	33
Cap. gauge iron .. No. 18	18	18	18	19	20	21	22	18	16	14
Length cut ....inches	11½	10½	9	8½	7½	6½	5½	4	6	7½
Length over all, inches	46	42½	39	37	30	27	25	26	39	46
Weight .....lbs.	36	30	24	19	12	9	8½	9½	26	48
Price .....each										

Packed one in a package.

Finish—Black Handles and Polished Heads

## "Handy" Seamer



Adjustable for seams of different width from  $\frac{1}{8}$  to  $\frac{1}{2}$  inch. Can be used where larger seamer would not be practical. As it is light and measures but  $7\frac{1}{4}$  inches by  $3\frac{1}{2}$  inches it can be carried in tool kit or pocket.

No. 791—Handy Seamer, japanned, each..... \$

## JUMBO HANDY SEAMER

This Seamer is the same as No. 791 except it is heavier and larger. Measures  $10\frac{1}{4}$  inches by  $6\frac{1}{2}$  inches.

No. 795—Jumbo Handy Seamer, japanned, each..... \$

BERRIDGE'S. PATENT  
**Pipe Snips and Pipe  
 Crimpers**

Patented Nov. 23, '97



NEW WAY



OLD WAY



NEW WAY



OLD WAY



Have no equal for cutting and crimping stove pipe, conductor pipe, and furnace pipe.

Satisfaction guaranteed.

	Each
No. 1—Small .....	\$
No. 2—Medium, with crimper, length 13 inches.....	\$
No. 3—Medium, without crimper, length 13 inches.....	\$



**Todd's  
 Improved  
 Cutting Nippers**

Nos.	1	2	3	4
Length, inches .....	12	11	10	8
Width of cutter, inches .....	1 $\frac{1}{4}$	1 $\frac{1}{8}$	1 $\frac{1}{2}$	1 $\frac{1}{8}$
Price per pair .....	\$3.35	\$3.00	\$2.65	\$2.25

Discount..... Per Cent.

**Extra Cutters**

Nos.	1	2	3	4
Extra cutters, per pair.	\$1.00	\$0.90	\$0.90	\$0.75



Discount..... Per Cent.

**Standard Steel Square**

POLISHED



Two Feet

No. 14—24 x 2 inches—16 x 1 $\frac{1}{2}$ , $\frac{1}{2}$ , $\frac{1}{4}$ , each.....	\$
---	----

## Slip Joint Pliers



The No. 5 Slip Joint Plier is one that is sure to meet with instant favor. Without a doubt, it is the most useful type of Pliers made.

For the automobilist, mechanic, plumber, about the house or store, the No. 5 Slip Joint Plier may be used

anywhere for practically everything.

The Slip Joint type of design, permitting a wider opening of the burner jaws, is an aid to all-around use.

Size in inches.....	6	8	10
Weight in lbs.....	6	8	12
No. 5—Polished Head Blued Handles.....	per dozen	\$	
No. 5 N. P.—Full Nickel Plated.....	per dozen		

## Flat Nose Pliers



### Box Joint, Flat Nose, Forged Steel

Inches .....	3	3½	4	4½	5	5½	6	7	8
Weight in lbs.,									
per dozen .....	%	1	1½	2	2½	3	3½	6¾	9

No. 20—Blued

Handles,

per dozen .....

## Side Cutting Pliers

### Lap Joint

The No. 40 Plier is a high-grade Plier, forged from crucible steel, finished with blued handles. It is fully guaranteed.



Inches .....	4	5	6	7	8
Weight in lbs. ....	2	2½	5	6½	10½
No. 40—Blued Handles.....	per dozen	\$			

## Round Nose Pliers



### Box Joint, Round Nose, Forged Steel

Inches .....	3	3½	4	4½	5	5½	6	7	8
Weight in lbs.,									
per dozen .....	%	1	1½	2	2½	3	3½	6¾	9

No. 25—Blued

Handles,

per dozen .....

## Carlson Super-Pliers

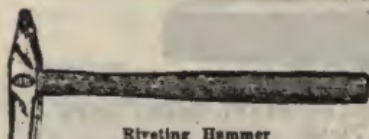


For automobile, shop, farm and household use; this tool is especially useful for parts concealed in corners or for use in close quarters. Has same sure, easy grip at all four adjustments.

Made of best quality steel, drop forged, machine and pack hardened.

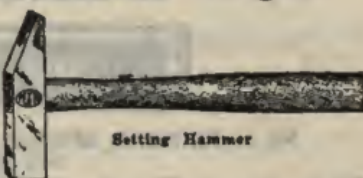
Length over all, 7 inches.....\$

## Riveting and Setting Hammers—Bright



Riveting Hammer

No. ....	5	4	3	2	1	0
Size of face, inches .....	5	4 $\frac{1}{2}$	3 $\frac{1}{2}$	2	1 $\frac{1}{2}$	1 $\frac{3}{4}$
Weight, ounces .....	6	10	14	18	24	40
Price each .....	\$					



Setting Hammer

## Rivet Sets and Headers



**No. 46 TINNERS' SPECIAL FORGED STEEL RIVET SETS**  
**Gun Metal Finish**

## Grooving Tools



## HAND GROOVER

## Hollow Punches



Price all sizes to and including 1  $\frac{1}{2}$  inch in diameter, per inch.....

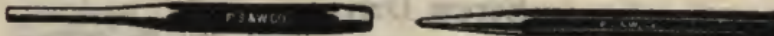
Price sizes larger than 1  $\frac{1}{2}$  inch up to and including 3  $\frac{1}{2}$  inch, per inch.

## Cold Chisels



#### Octagon Pattern—Blade and Head Polished

## Punches



### **Solid Punches**

### Prick Punches

## OCTAGON FORGED STEEL SOLID AND PRICK PUNCHES

Solid

## Scratch Awls

No. 01—Steel scratch awls,  
length 8  $\frac{1}{2}$  inches, per  
dozen .....



## Soldering-Iron Handles

Per dozen .....

Per gross .....

Per 1000 .....

Parker Shur-Grip  
Solder-Iron Handle

This Handle overcomes all the  
faults of the ordinary solder iron  
handle. It has a hardened steel  
stem.

casing made like a die which cuts a thread on the stem of the solder iron  
as the handle is screwed on. Will not burn or char.

No. 7—For 1  $\frac{1}{2}$  to 4 lb. solder irons, each .....

No. 8—For 4 to 8 lb. solder irons, each .....

No. 9—For 8 to 12 lb. solder irons, each .....

PACKED ONE DOZEN OF A SIZE IN A CARTON

## Logan's Soldering-Iron Handles



Without Heat Shield

This Handle is made of gas pipe  
and the best hard wood; is neatly  
finished, will not heat in use, and  
will not break. The irons can be  
instantly fastened or released by  
turning a set screw.

## EVERLASTING—TRY THEM

Price, each without heat  
shield .....

Price, each, with heat  
shield .....

Discount ..... Per Cent.



With Heat Shield

## Roofing Tongs

## SQUEEZING TONGS

Weight, lbs.	17
Length of squeezing jaws, inches	11 $\frac{1}{2}$
Depth of squeezing jaws, inches	$\frac{7}{8}$
Length of handles, inches	24
Price	\$



## CLAMP TONGS

Weight, lbs.	3 $\frac{1}{2}$
Depth of jaws, inches	8
Length of handles, inches	14
Width of blades, inches	1 $\frac{1}{2}$
Length of blades, inches	6
Price	\$



No. 766—Squeezing Tongs

Clamp Tongs No. 766

Burritt's Improved  
Duplex  
Treadle Seamers

Right and Left Foot Power

Two pair is a set, common gauge, to follow 1" and 1 $\frac{1}{4}$ " tongs; lock  $\frac{3}{8}$ " high when done.

Two pair is a set, wide gauge, to follow 1 $\frac{1}{4}$ " and 1 $\frac{1}{2}$ " tongs; lock 1 inch high when done.

No changing gauge.

No mallet work.

Will close seam either foot, up or down the roof.

A SPECIAL Seamer is furnished for GALVANIZED ROOFING.



WRITE FOR PRICE

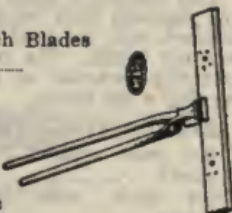
Common Roofing Tongs

Sizes  $\frac{1}{2}$ ,  $\frac{3}{4}$ , 1, 1 $\frac{1}{4}$ , 1 $\frac{1}{2}$ , 1 $\frac{3}{4}$  and 2 inches. 18 $\frac{1}{2}$ -inch Blades  
Per set of two pairs..... \$

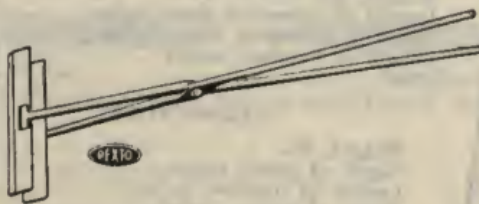
Adjustable Roofing Tongs  
No. 773

Will Turn Width of Locks  $\frac{1}{2}$ ,  $\frac{3}{4}$ , 1, 1 $\frac{1}{4}$ , 1 $\frac{1}{2}$   
Length of Blades, 18 $\frac{1}{2}$  inches  
Each ..... \$

Illustration as shown above



Gutter Tongs, No. 777



Gutter Tongs, each ..... \$  
Depth of jaws, 14 inches; width of blades, 1 $\frac{3}{4}$  inches; length of blades, 12 $\frac{1}{2}$  inches.

## Roofing Double Seamers

No. 743 Series



Number .....	743	744	745	746
Weight per set .....	lbs. 14	16	19	22
Sizes .....	inches $\frac{1}{2} \times \frac{3}{4}$	$\frac{3}{4} \times 1$	$1 \times 1 \frac{1}{4}$	$1 \frac{1}{4} \times 1 \frac{1}{2}$
Match up with Roofing Tongs..	inches $\frac{3}{4} \times 1$	$1 \times 1 \frac{1}{4}$	$1 \frac{1}{4} \times 1 \frac{1}{2}$	$1 \frac{1}{2} \times 1 \frac{3}{4}$
Price per set two pairs.....	\$.....			

## Parker Metal Punch



punch without the necessity of looking into the throat; this feature saves a good deal of time in locating a centre, and does away with centre punching your work.

Made of O. H. Forged Steel, heat treated. All working parts are hardened and tempered. Will punch  $1\frac{7}{16}$  inch hole in 16-gauge steel. Depth of throat to centre of punch  $1\frac{1}{2}$  inches. Weight about 2½ pounds.

Price, including 1 punch and 1 die..... \$5.90 net

Extra punches, \$0.30 each

Extra dies, \$0.40 each

The No. O. X. Parker Punch is the only hand punch with a front and side gauge combined. The gauge is used as a screw driver to change die, also wrench for changing punch.

The front pointer in connection with the side gauge enables you to locate the centre of the

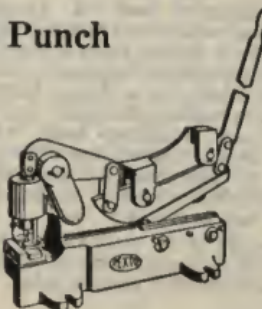
## Shear and Punch

This machine is suitable for both cutting and punching metal. It may be used for cutting  $\frac{1}{8}$ -inch iron and  $\frac{1}{16}$  and  $\frac{1}{32}$ -inch narrow bars. The No. 679 will punch the centre of a circle  $5\frac{1}{2}$  inches in diameter.

Furnished with one combination die and five punches: viz.,  $\frac{1}{8}$ ,  $\frac{1}{16}$ ,  $\frac{1}{32}$ ,  $\frac{1}{64}$ ,  $\frac{1}{128}$  inches.

## No. 679

## Combined Shear and Punch



No. 679—Shear and punch, weight, 120 lbs.	\$.....
Die holders .....	.....
Extra punches .....	.....
Extra dies .....	.....

## Whitney's Portable Hand Punch

A Modern Money Saving Tool  
Frequently pays for itself on one  
job. Dies quickly and easily  
changed or adjusted

Punches and dies in 13 sizes,  
from  $\frac{1}{8}$  to  $\frac{1}{2}$  inch, and by one-  
thirty-seconds. One punch and one  
die furnished with each punch. Weight, 14 lbs.; length over all, 23 inches.

No. 2 Whitney's hand punch..... \$15.00 net  
Extra punches or dies, each..... .50 net

Capacity,  $\frac{5}{16}$  inch hole through  $\frac{1}{4}$  inch iron or equivalent



No. 2

## Whitney's Channel Iron Punch

Every part interchangeable  
with No. 2 Whitney punch.  
Punches to centre of 4 inch  
channels, with  $1\frac{1}{2}$  inch flanges.  
Same 13 size punches and dies  
used as in No. 2 punch. Weighs  
16 $\frac{1}{2}$  lbs., length 23 inches.



No. 2 Whitney's channel iron punch..... \$16.00 net  
Extra punches or dies, each..... .50 net

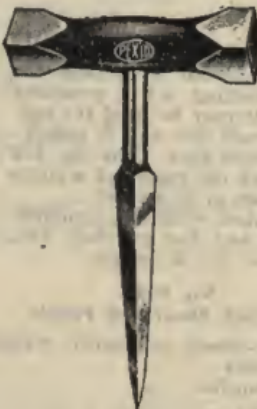
Capacity,  $\frac{1}{4}$  inch hole through  $\frac{1}{4}$  inch iron or equivalent

## Sheet Metal Reamer and Socket Wrench

A combination tool of great  
value to the worker in sheet metal.  
The reamer is forged from a high-  
grade steel properly hardened and  
tempered, drawn to a sharp, hard  
point for pricking through light  
material and reaming holes to  
ordinary size required for fitting  
dampers in pipe and for general  
rough punching where a hand  
punch is not available.

The handle is of malleable iron  
made up in a socket wrench with  
 $\frac{1}{2}$  inch and  $\frac{5}{8}$  inch square hole.

Number .....	792
Length over all, inches .....	7
Length of reamer over all, inches .....	5 $\frac{3}{4}$
Length of handle, inches ..	4



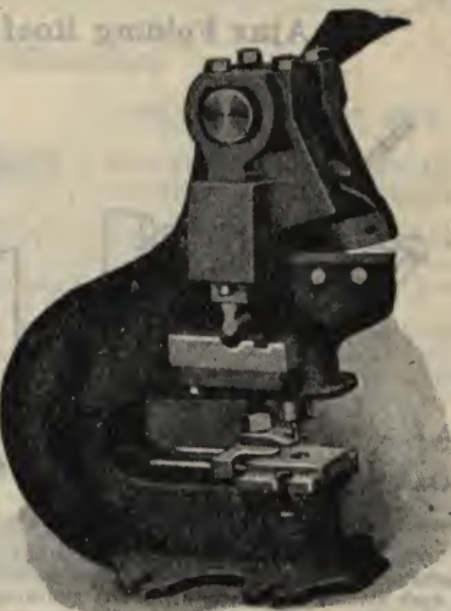
**Victor No. 3****PUNCH, SHEAR AND BENDER**

The Victor's are designed and built for the tinner, sheet metal worker, plumber, machinist, blacksmith and manufacturer. They are compact and have the least number of moving parts possible; and have proven conclusively to be the most practical, economical and easily operated machines on the market.

**CAPACITY**

Punch	.....	$\frac{1}{4}$ in. through $\frac{1}{2}$ in.
Shear	.....	$\frac{1}{4} \times 1\frac{1}{2}$ in.
Blades	.....	$3\frac{1}{4}$ in.
Bend	.....	$\frac{3}{16} \times 1\frac{1}{2}$ in.
Weight	.....	175 lbs.

Will punch to centre of 12-inch sheet or  $\frac{1}{4}$ -inch angle.  
 List price ..... \$70.00  
 Discount ..... Per Cent.

**Victor No. 7**  
**SHEAR AND PUNCH**

Victor No. 7 is designed for general service and is equally convenient for punching and cutting either light or heavy material. The lever is sufficiently long for immense power in heavy work and by means of a special socket can be instantly changed to a suitable length for light work.

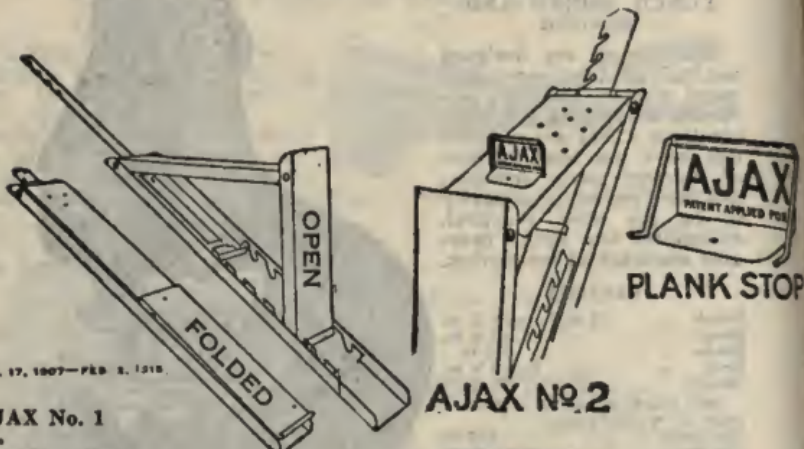
All work being done at the front places the operator in position to do accurate and fast work and admits of the machine being set against the wall, doing away with a special bench in the centre of an overcrowded room.

Three different size punches and dies are furnished with each machine.

**CAPACITY**

Punch	Shear	Center of	Bench
Punch to	Shear	Center of	Bench
$\frac{1}{4}$ in.	$\frac{3}{8} \times 2$ in.	$8$ in. plate	or Floor
$\frac{1}{4}$ in.	$\frac{1}{4} \times 5$ in.	or $\frac{5}{8}$ in.	space
			occupied
			angle $12 \times 18$ in.
Weight	250 lbs.		
Will punch	$\frac{1}{4}$ in. hole in $\frac{5}{8}$ in.		
plate.			
List price	.....	.....	\$70.00
Discount	.....	.....	Per Cent.

## Ajax Folding Roof Bracket



(PATENTED DEC. 17, 1907—FED. 2, 1918.)

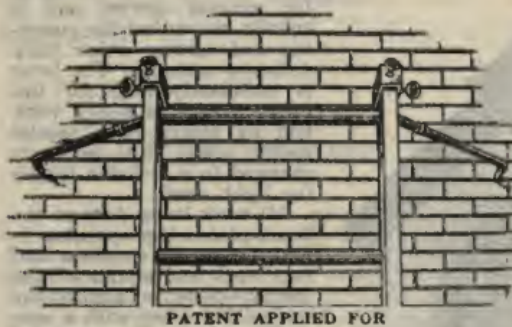
## AJAX No. 1

Without Plank Stop

The Ajax Folding Roof Bracket is the most popular bracket on the market. Made of No. 16 and 18 gauge galvanized metal formed and riveted in such a manner making a bracket guaranteed to carry any weight that can be piled on. Instantly adjustable to any pitch of the roof. Boards or planks up to 12 inches can be used. Pays for itself on first job. Each net.

No. 1—Without plank stop ..... \$2.45  
 No. 2—With plank stop ..... 2.65

CHEAPER IN DOZEN LOTS



## Seaman Safety Bracket

Fits Any Ladder  
 Insures Safety

Indispensable for  
 hanging gutter, screens,  
 etc. Holds the ladder  
 away from building 14  
 inches. The safety clip  
 on the arm keeps fire or  
 paint pot from sliding.  
 Price per set.. \$5.00 net

**Black & Decker  
 Portable Electric  
 Drill**

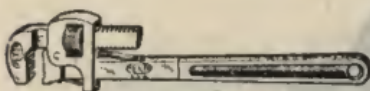
Drill complete with three-jaw geared nut chuck for straight-shank drill bits up to  $\frac{1}{4}$  inch.  $7\frac{1}{2}$  feet of special lightweight duplex electric cable fitted with attachment plug. Net weight, 5 lbs.

Price for 110 volts... \$3



Operates on Direct or Alternating Current and  
 on Voltages 10% Over or Under  
 Those Specified

## Wrenches



### STILLSON PATTERN PIPE WRENCHES

Wood handles, sizes 6 to 14 inches

Steel handles, sizes 6 to 48 inches

Size, ins.	6	8	10	14	18	24	36	48
Capacity, ins.	1/8 to 1/2	1/8 to 1/4	1/8 to 1	1/4 to 1 1/2	3/8 to 2	5/8 to 2 1/2	5/8 to 3 1/2	1 to 5
Price, each	\$							

Note—Sizes 6 to 14 inches will be furnished with wood handles unless otherwise specified.

These wrenches are made from entirely new patterns and we recommend them both in quality and finish equal to any similar wrench manufactured; they are made from a high grade of material, great care being given to construction, detail and finish.

## Stronghold Wrenches



No. 25, black, inches.....	6	8	10	12	15	18	21
Will open, inches.....	1/8	1 1/4	1 1/4	2 1/2	2 5/8	3 1/2	4
Price each .....	\$						

The material in the Stronghold Wrench and the strong construction of the same and careful workmanship employed give this wrench the strength required to withstand heavy service. The sides of handle are made of selected hard wood and held securely by two rivets headed over countersunk washers to prevent splitting of wood. The head and jaw are forged from a special grade of steel and the handle is made from a tough malleable iron. Selected from Pexto Big Wrench line for use in the shop of the sheet metal worker.



## The Champion No. 101 Self-Feed Blacksmith Post Drill

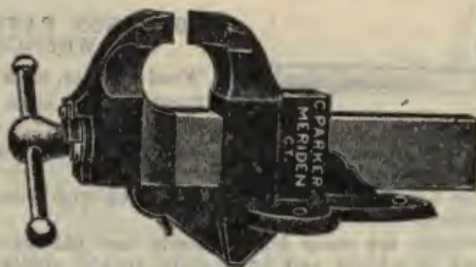
Made with Ball Bearings

No. 101 Champion Post Drill is built to furnish an automatic self-feed drill at the lowest price possible. It has back gears and is a nicely made little drill with slotted lathe-turned table. It will drill to the center of a 12-inch circle. It has one speed for the crank. The spindle is  $\frac{3}{8}$ -inch in diameter. It drills holes up to  $\frac{1}{4}$ -inch and has an up-and-down run of 3 inches. The spindle is bored like Never-Slip Chuck for  $\frac{1}{2}$ -inch straight shank drills, or, when especially ordered,  $\frac{5}{16}$  or  $\frac{11}{64}$ .

Price .....

Each

## Parker's Eclipse Vise



## STATIONARY BASE

The Eclipse Vise is equal to the very best produced by other makers. Years of experience and complete factory equipment provide stronger castings, better distribution of material in design. In addition this vise has renewable high-grade steel faces, milled and fitted to the jaws. A cut thread, screw and nut. The saddle, saddle screw and tension spring in the lever.

We can also furnish this vise with swivel base at a slight advance in cost.

No.	Width Jaws, Inches	Jaws Open, Inches	Depth Opening, Inches	Weight, Pounds	List Price, Each
100	2	3 1/2	3	13 1/2	\$8.25
101	2 1/2	3 1/2	3	14	9.00
102	3	4 1/2	3 1/4	22	10.00
103	3 1/2	5 1/2	3 5/8	35	11.25
104	4	6 1/2	3 3/8	43	12.75
105	4 1/2	7	4 1/4	61	15.50
106	5	8	4 3/4	83	20.00
106 1/2	5 1/2	9	5 5/8	105	30.00
107	6	10 1/2	5 1/2	132	39.00

Discount ..... Per Cent.

## Chicago Steel Slitting Shear



Easiest Operated and Most Durable Hand Bench Shear on the Market

Indispensable for slitting sheet steel and for cutting steel bars, band iron, brake band lining, belting,

Pressed steel construction. Shear blades made of highest grade crucible steel. Equipped with adjustable hold-down. All parts interchangeable.

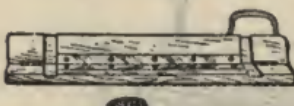
CAPACITY 3-16 in. x 2 in. BARS.

10 GAUGE SHEETS

Also Furnished for Cutting Angle Iron

PRICES UPON REQUEST

## Roofing Folders



ROOFING FOLDER No. 3C-13C-33C

ROOFING FOLDER No. 113 IMP.-123 IMP.

Nos.	3C	13C	33C	113 Imp.	123 Imp.
Length, inches	14	20	30	20	30
Will form locks, size, inches	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$ to $\frac{1}{4}$	$\frac{1}{8}$ to $\frac{1}{4}$
Price	\$				

NOTE—C after number signifies common type and fitted for one size lock only. Imp. after number signifies improved pattern with adjustable gauge.

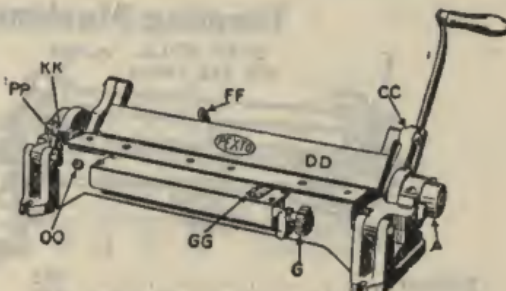
## Iron Bottom Sheet Iron Folder

No.	2
Length, inches	30
Will form locks, ins.	$\frac{1}{8}$ to $\frac{1}{4}$
Capacity, No. 22 gauge.	
Price	\$



## Pexto Arrow Adjustable Bar Folders

These Folders are made from new patterns. Represent the last word in Bar Folding construction. They are intended for forming the edges of sheet metal at various angles. They will produce closed locks as well as open or round locks for inserting a wire in the flat sheet.



No. 62-No. 63—Capacity  $\frac{1}{8}$  inch locks and wider, No. 22 gauge and lighter.

No. 62-No. 63—Capacity  $\frac{1}{8}$  inch locks and wider, No. 24 gauge and lighter.

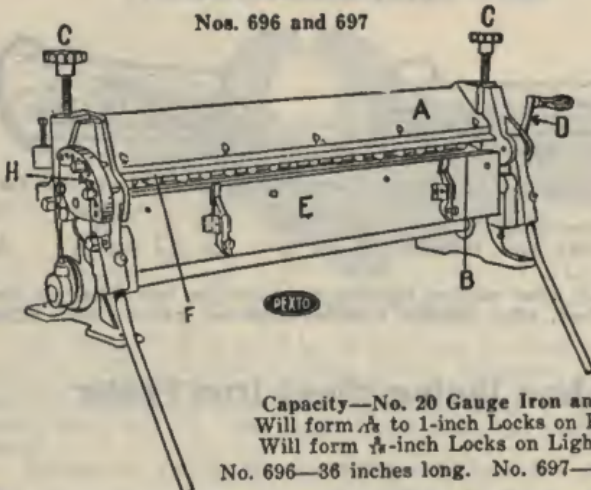
No. 62-No. 63—Capacity  $\frac{1}{2}$  inch locks and wider, No. XX tin.

No. 055-No. 058—Capacity  $\frac{1}{8}$  inch locks, No. 20  $\frac{1}{8}$  inch locks, No. 22 gauge.

Nos.	62	63
Length, inches	20 $\frac{1}{2}$	30
Will form closed and open locks, inches	$\frac{1}{8}$ to 1	$\frac{1}{8}$ to 1
Will form open locks to receive a wire up to, inches	$\frac{1}{4}$	$\frac{1}{4}$
Price	\$	\$
Nos.	055	058
Length, inches	37	42
Will form closed and open locks, inches	$\frac{1}{8}$ to 1	$\frac{1}{8}$ to 1 $\frac{1}{2}$
Price	\$	\$

## Bench Folders and Brakes

Nos. 696 and 697



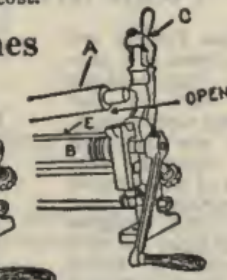
Capacity—No. 20 Gauge Iron and Lighter  
 Will form  $\frac{1}{8}$  to 1-inch Locks on Heavy Iron  
 Will form  $\frac{1}{8}$ -inch Locks on Light Material

No. 696—36 inches long. No. 697—42 inches long

With these new Bench Combination Folder and Brake Patterns a variety of folding operations are possible. Like the regular floor brake, the jaws allow for the forming of any size of angle, the sheet remaining stationary while the folding takes place. It will form the edges for lock seams with a nicety. Fitted with adjustable gauges, the scribing of sheets before each bend is not necessary.

NOTE—Furnished regularly with folding blade for sharp or closed locks and adjustable front and rear gauges. Extra slades for forming open or wire locks can be furnished at an extra cost.

## Forming Machines

SLIP ROLL CLOSED  
No. 382 Series

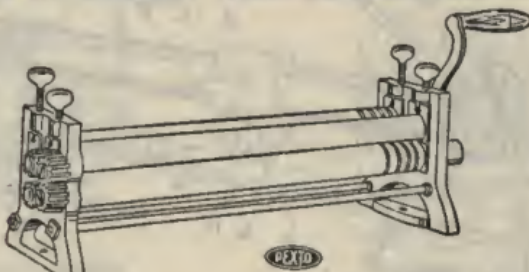
Number	382	381	0381	390	400
Shipping weight...approximately, lbs.	165	180	200	350	300
Length rolls.....inches	31	37	43	37	31
Diameter rolls.....inches	2	2	2	2 $\frac{1}{2}$	2 $\frac{1}{2}$
Gripping rolls, open.....inches	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$
Price					

NOTE—In these Formers Gripping Rolls (A) and (B) have an extreme clearance of  $\frac{1}{8}$  inch. Grooves cut in rolls are intended to allow work with a wire to be formed. Tight pulley, or tight and loose pulleys and iron floor legs can be fitted when so ordered. Nos. 390 and 400 are back geared and have rolls  $2\frac{1}{2}$  inches in diameter with a ratio of gearing 2 to 1.

New original Pexto features are embodied in these Forming Machine Patterns that place them in a class by themselves. They are greatly improved over our old Slip Roll Pattern Forming Machines and those which the present market offers. A careful study of the illustration shows the time and steps saved through being able to perform all operations at one end of the machine, the convenient end where the crank is fitted.

## Forming Machines

WITH MACHINE CUT STEEL COMPENSATING GEARS

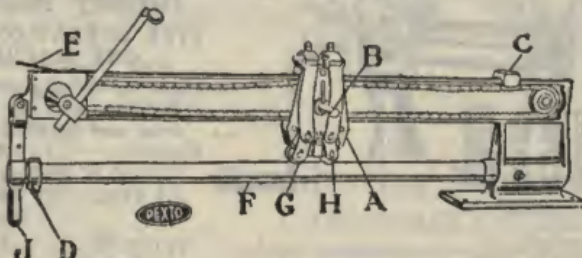


Number .....	0372	372	373	380
Shipping weight .....	approximately, lbs.	185	165	140
Length rolls .....	inches	43	37	31
Diameter rolls .....	inches	2	2	2
Price .....	\$.....			

NOTE—Grooves cut in rolls are intended to allow work with a wire to be formed. Wire should only be formed between the grooves cut for that purpose.

These Formers have solid housings and are fitted with machine cut steel compensating gears. Gears to run smoothly should mesh constantly to a certain depth and the shape of the teeth should be accommodated to such depth. In these Formers the gears on the gripping rolls do not mesh with each other, but with two gears so hung that when the gripping rolls are moved the mesh of the gearing is unchanged. This insures uniformity of action and durability for the gears, they running more smoothly than cast-iron cogs, without danger of slipping or breaking with whatever thickness of metal is used.

## Grooving Machines



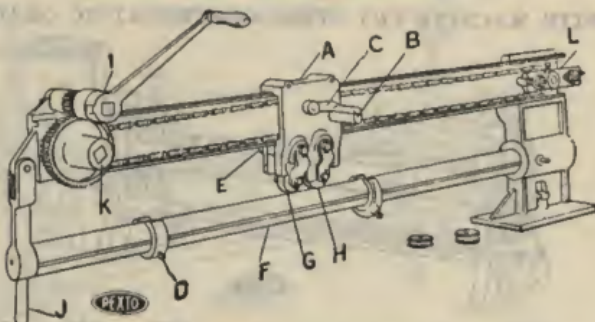
### Capacity—No. 24 Gauge Iron and Lighter

Number .....	518
Shipping weight .....	approximately, lbs.
Will groove work length .....	inches
Diameter of smallest pipe that can be grooved .....	inches
Price .....	\$.....

NOTE—Rolls are furnished, one each, with  $\frac{1}{4}$ ,  $\frac{5}{16}$  and  $\frac{3}{8}$ -inch grooves and one flattening roll.

The best machine of its kind for grooving the longitudinal seams in stove pipe and other sheet metal cylinders. It differs from the ordinary Groover in that it is more rapid, the operator standing in front of the machine and does not have to change his position when inserting and removing work and operating the machine.

## Grooving Machines



## Capacity—No. 20 Gauge Iron and Lighter

Number .....	520
Shipping weight .....	approximately, lbs. 410
Will groove work length.....	inches 36
Diameter of smallest pipe that can be grooved.....	inches 3
Ratio of gearing .....	3½ to 1
Price .....	\$

NOTE—Furnished with  $\frac{1}{8}$ -inch grooving roll for No. 20 gauge,  $\frac{1}{16}$ -inch for No. 22 gauge,  $\frac{1}{16}$ -inch for No. 24 gauge and lighter. Rolls of other dimensions are special and are only made when ordered at extra cost.

The trained eye of a mechanic is not necessary to claim for these new patterns a masterpiece machine for grooving and flattening the seams in heavy sheet metal work. The more important principles embodied in the construction of this machine are original, making for a greatly serviceable and convenient machine for light as well as heavy work.

All-in-one  
Rotary MachineFIVE OPERATIONS WITH  
ONE MACHINE

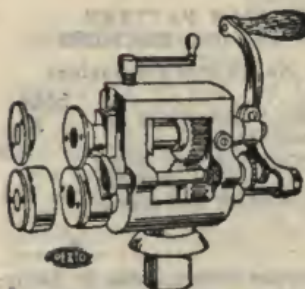
Capacity—Using crimping or beading rolls No. 26 gauge iron and lighter.  
Capacity—Using turning, wiring or burring rolls No. 24 gauge iron and lighter.

Number .....	622
Shipping weight .....	approx. lbs. 60
Depth throat to frame .....	inches 6½
Depth throat to gauge .....	inches 5½
Width crimping rolls .....	inches 1½
Width beading rolls .....	inches 1½
Diameter turning and wiring rolls .....	inches 1½
Smallest wire that can be used with turning rolls.....	gauge 11
Wiring rolls will receive wire up to.....	gauge 5
Widest flange or burr that can be turned with burring rolls .....	inches 1½
Distance between shaft centers.....	inches 1½

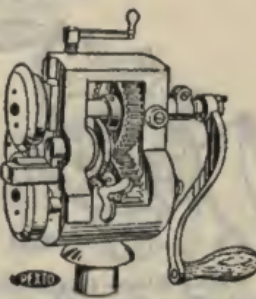
Packed one in a box.

NOTE—Furnished complete with standard and five pairs of rolls, viz., crimping, beading, turning, wiring, and burring and one extra gauge. Extra special rolls quoted on receipt of specifications. Provided with forward and reverse drive.

## Turning and Wiring Machines



**COLUMBIAN PATTERN  
TURNING MACHINE**  
Capacity No. 22 Iron and Lighter



**COLUMBIAN PATTERN  
WIRING MACHINE**  
Capacity No. 22 Iron and Lighter

No. 2544—Small Columbian Turning Machine, with Standard, weight 30 lbs. \$.....  
 No. 542—Large Columbian Turning Machine, with Standard, weight 26 lbs. ....  
 No. 545—Small Encased Turning Machine, with Standard, weight 23 lbs. ....  
 No. 546—Large Encased Turning Machine, with Standard, weight 28 lbs. ....  
 No. 525—Columbian Wiring Machine, with Standard, weight 31 lbs. ....  
 No. 526—Encased Wiring Machine, with Standard, weight 28 lbs. ....

## Improved Setting Down Machines

The improvements on this machine adapt it for setting down the seams of differently shaped vessels to better advantage than any other design.

The inclined position of both upper and lower faces allows work to be held up or down and seams to be started inward while setting down, thereby facilitating the operation of double seaming.

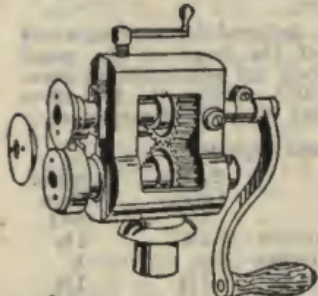
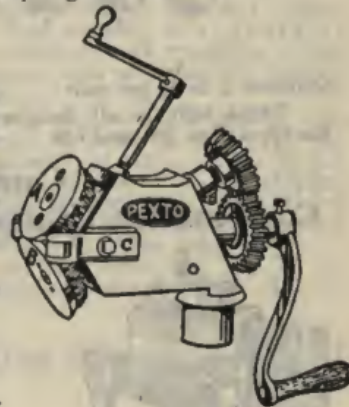
Adjustable gauges, with idler rollers are furnished.

For seams up to  $\frac{3}{8}$  inch.

Capacity No. 24 Iron and Lighter

Shipping weight, approximately 50 lbs.

No. 561—With Standard. \$.....



## Burring Machines

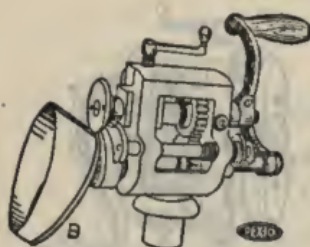
### COLUMBIAN PATTERN

These machines are made in open pattern with solid frame of improved design well known for their splendid wearing qualities, accuracy and ease of operation. The rolls are forged from special high-grade material giving extreme wearing qualities to the fine edge in the rolls necessary to produce a satisfactory uniform flange on a number of blanks. Capacity No. 22 Iron and Lighter

Numbers.....	576 Small	3544 Large
Weight, lbs.....	21	30
Diameter of rolls, inches.....	1 1/2	2 1/8
Widest flange or burr that can be turned, inches.....	3/16	1/4
Price with one extra upper roll and standard. \$.....		

ALSO FURNISHED ENCASED PATTERN

## Elbow Edging Machines

COLUMBIAN PATTERN  
ELBOW EDGING MACHINE

Capacity No. 24 Iron and Lighter

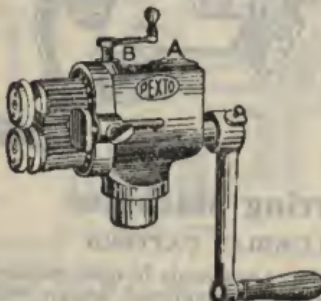
Number .....	5544
Shipping weight, approximate lbs. ....	30
Diameter of rolls, inches .....	2 $\frac{1}{8}$
Furnished with one set elbow edging rolls in either of eight types illustrated below and standard.	
Price .....	\$

Note—Where specifications do not accompany orders, rolls in Design No. 1 will be furnished regularly.

## Elbow Edging Rolls



Numbers 1 to 8, per pair ..... \$  
These rolls in all designs will fit Encased and Columbian Pattern Machines Nos. 541 and 545.

Common Sense  
Combination Crimping and Beading Machine

A common-sense, direct-acting Crimping and Beading Machine recently made from new patterns. It fills a long-felt want for a compact, well-constructed, simple but durable machine that may be depended upon to perform with precision and accuracy for making a uniform crimp and bead or crimp only in pipe of black or galvanized iron.

It has been designed for serving every requirement of the large or the small sheet metal shop and will prove an inexpensive, desirable addition to the stove pipe department of the hardware store.

Capacity No. 24 Gauge Iron and Lighter

	Spiral Crimp	Straight Crimp
Number .....	581	0581
Width crimping rolls.....	1 $\frac{1}{4}$	1 $\frac{1}{4}$
Width beading rolls.....	1	1
Diameter beading rolls.....	1 $\frac{1}{8}$	1 $\frac{1}{8}$
Diameter crimping rolls.....	1 $\frac{1}{8}$	1 $\frac{1}{8}$
Size ogee bead.....	$\frac{1}{4}$	$\frac{1}{4}$
Shipped boxed regularly.....	approx. lbs. 30	30

NOTE—Furnished complete with one pair of steel blank collars and off-set bench standard.

## Beading Machines

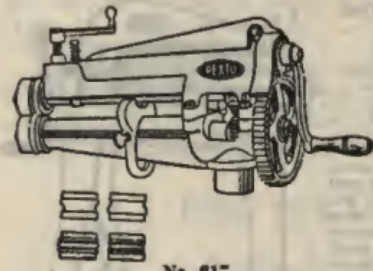
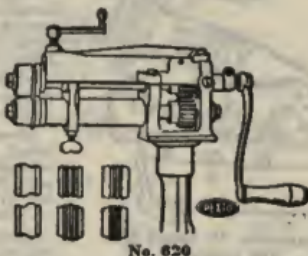
### STOW'S PATENT BEADING MACHINE

Capacity No. 24 Iron and Lighter  
The illustration shows the No. 620 Beading Machine with single beading rolls attached.

The three pairs of rolls, detached and shown in the cut from left to right, are Ogee,  $\frac{1}{4}$  inch; Triple,  $\frac{3}{8}$  inch and Triple Coffee Pot Bead,  $\frac{1}{2}$  inch.

Four pairs of rolls and standard furnished with each machine.

Depth of throat to frame... 6  $\frac{1}{4}$  ins.  
Depth of throat to gauge... 5  $\frac{1}{2}$  ins.  
Diameter of rolls..... 1  $\frac{1}{8}$  ins.  
Width of rolls..... 1  $\frac{1}{8}$  ins.  
Shipping weight ..... 50 lbs.  
Price ..... \$



### BEADING MACHINE

Capacity No. 20 Iron and Lighter

This machine is especially adapted to work requiring a deep throat, such as automobile fenders, etc.

Depth of throat to frame.13 ins.  
Depth of throat to gauge.12 ins.  
Diameter of rolls..... 2  $\frac{1}{4}$  ins.  
Width of rolls..... 1  $\frac{1}{8}$  ins.  
Ratio of gearing ..... 3  $\frac{1}{4}$  to 1  
Shipping weight, approx.. 140 lbs.  
Price with three pairs of  
regular rolls and im-  
proved bench standard.. \$

## Crimping and Beading Machines

### BACK GEARED—Ratio 3 to 1

Capacity No. 20 Iron and Lighter

No. 585—With spiral crimping and beading rolls and standard, weight 65 lbs.  
Price ..... \$

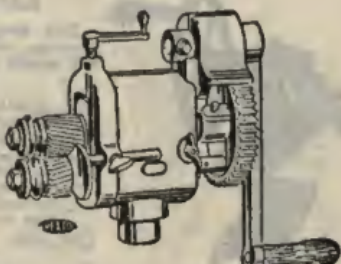
No. 0585—With straight crimping and beading rolls and standard, weight 65 lbs. Price... \$

No. 595

### CRIMPER AND BEADER

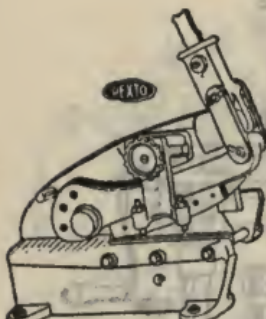
Capacity No. 24 Iron and Lighter

With spiral crimping and beading rolls and standard, weight 70 lbs.  
Price ..... \$



No. 0595 Same as Above Except With Straight Crimping Rolls

## Slitting Shears



**Capacity**—No. 10 Gauge Iron and Lighter.  
Will Cut Bar Iron  $\frac{1}{4}$  x  $1\frac{1}{2}$  in.  
No. R0296 Will Cut Rods Up to  $\frac{1}{2}$  in. Diameter

	No. R0296	No. R0296 with Rod Cutter
Shipping weight...approximately, lbs.	185	190
Length cutting blades.....inches	10	10
Length gauge rod.....inches	14 $\frac{1}{4}$	14 $\frac{1}{4}$
Price .....	\$	\$
Price for extra blades.....		

NOTE—No. 0296 is a plain Slitting Shears; No. R0296 is the same as No. 0296, but is fitted with a serviceable and very practical rod cutting attachment.

These Shears are recommended for the slitting of sheets, length or crosswise, with ease up to their full rated capacity. They are patterned so as to allow sheets to pass freely, and proportioned so as to obtain the greatest strength and durability. They are furnished with or without rod cutting attachment.

It must be remembered that the service a lever shears will give depends greatly on the care exercised in keeping up the adjustments provided for the blades and in keeping the blades sharp.

## Rotary Slitting Shears

**Capacity**—No. 16 Gauge Iron and Lighter

Number .....	255
Shipping weight ...approximately, lbs.	325
Diameter cutters.....inches	3 $\frac{1}{2}$
Depth cutting head to gauge.....inches	18
Depth cutting head to frame.....inches	19
Size table.....inches	20x8
Price .....	\$
Price extra cutters.....per pair	\$

These Shears will prove a time saver in any shop. They permit the most rapid means for slitting iron used in cornice, furnace, blow-pipe, ventilation work, etc. They may be utilized for conveniently cutting large irregular curves and circles when following a scribed line in a fraction of the time it takes to do the work with snips or bench shears. The cutters are made from a special high-grade tool steel, properly hardened and tempered and have two cutting edges, making them reversible. The crank is adjustable to different leverages, bearings (A) are adjustable to take up wear of the cutters and the cutting head (B) is of compact construction and is mounted on heavy cast iron legs. A desirable substitute for the 8-foot squaring shears where floor space is limited.



## Lenox Throatless Shear

This shear is intended for all manner of sheet metal shearing, including irregular shaped pieces, inside curves and almost any manner of special work covering flat metal.

### No. 18H—Hand Power

**Capacity**—18 gauge and lighter, cuts to  $1\frac{1}{4}$  inch radius.

**Head**—Solid cast steel.

**Base**—Hardwood.

**Gears**—Steel and cast iron cut.

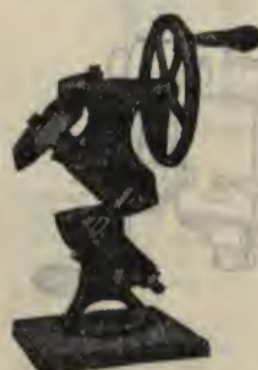
**Cutters**—Adjustable,  $2 \times 2\frac{1}{2}$  inch, special high-grade steel, oil tempered; upper cutter driven and slightly knurled to feed material; accurately ground; lower cutter runs free in sleeve.

**List price .....** \$

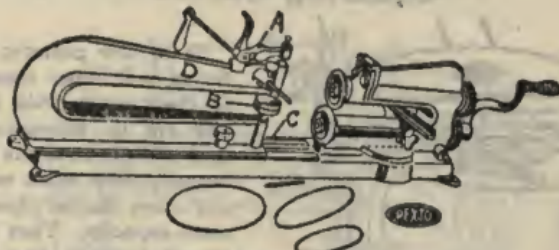
**Discount .....** **Per Cent.**

A circular cutting attachment is furnished at a small additional cost that will guide material in cutting discs from 7 inches in diameter to 24 inches.

WE CAN ALSO FURNISH SHEARS FOR HEAVIER DUTY, HAND AND POWER DRIVEN



## Circular Shears



Capacity—No. 22 Gauge Iron and Lighter

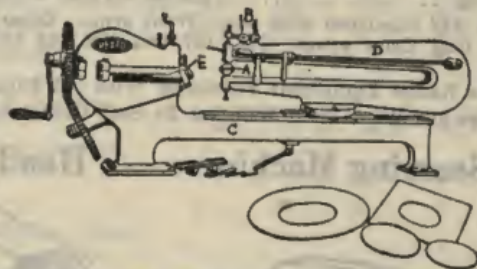
Number	Hand	Tight Pulley
Shipping weight	278	0278
Diameter cutters	125	146
Diameter clamping discs	3 $\frac{1}{2}$	3 $\frac{1}{2}$
Depth cutting head to gauge	2	2
Depth cutting head to frame	9 $\frac{1}{4}$	9 $\frac{1}{4}$
Depth circle arm	10 $\frac{1}{4}$	10 $\frac{1}{4}$
Will circle from square blanks	16 $\frac{1}{4}$	16 $\frac{1}{4}$
Will circle from square blanks	2 $\frac{1}{2}$ to 22	2 $\frac{1}{2}$ to 22
Price	\$	\$
Price for extra cutters	per pair	

NOTE—No. 278 is arranged with crank for hand use. No. 0278 is for power and has tight pulley. Tight and loose pulleys are not furnished with these patterns.

These Shears are widely known and have won an enviable reputation. They are most suitable for cutting outside circles, trimming or squaring tin plate, sheet iron, brass and copper.

Many original improvements are embodied in their construction, making them the most durable general service Circular Shears that the market offers.

## Ring and Circular Shears

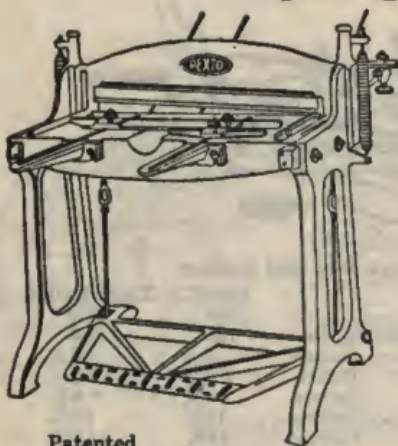


Capacity—No. 20 Gauge Iron and Lighter

Number	298	299
Shipping weight	195	290
Diameter cutters	1 $\frac{1}{2}$	1 $\frac{1}{2}$
Diameter clamping discs	2 $\frac{1}{4}$	2 $\frac{1}{4}$
Depth cutting head to gauge	9 $\frac{1}{4}$	9 $\frac{1}{4}$
Depth cutting head to frame	10	10
Depth circle arm	16 $\frac{1}{4}$	30 $\frac{1}{4}$
Will circle from square blanks	3 $\frac{1}{2}$ to 22	3 $\frac{1}{2}$ to 42 $\frac{1}{2}$
Will cut rings small as (inside diameter)	3 $\frac{1}{4}$	3 $\frac{1}{4}$
Will cut rings large as (outside diameter)	22	42 $\frac{1}{2}$
Price	\$	\$
Price extra cutters	per pair	

These improved patterns make up for a very useful and efficient bench ring and Circular Shears, intended for cutting circles or internal rings and irregular curves.

## Squaring Shears



Patented

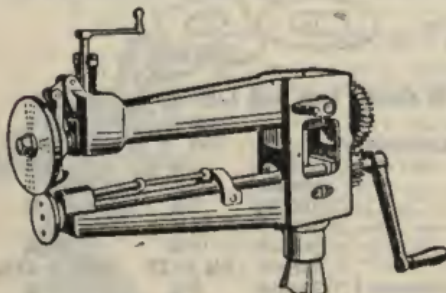
## Capacity—No. 18 Gauge Iron and Lighter

Number .....	122	132	137	142
Shipping weight .....	approximately, lbs.	375	540	650
Length cutting blades.....	inches	22	30	36
Length short front arms.....	inches	12½		42
Length long front arms.....	inches		19	25¼
Length rear gauge arms.....	inches	24	30	30
Price with side tables.....		\$	\$	\$
Price without side tables.....				
Price for extra blades.....	per pair			
Shipped regularly .....		Crated	Crated	On Skids

NOTE—No. 122 furnished with short front arms. Other numbers are furnished with long front arms. No. 137 and No. 142 have hold-down attachment.

Complete Gauge Equipment Furnished With All Numbers  
Side Tables and Wood Shelf Will Not Be Sent Unless Specified

## Double Seaming Machines



## Capacity—No. 26 Gauge Iron and Lighter

	No. 644	No. 646
Will receive work in depth	Inches	Inches
Price .....	\$	\$

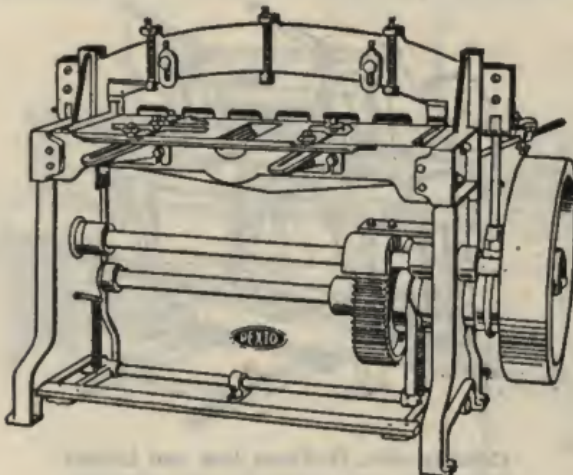
## Hand Dolly



No. 947

Size face, 5 x 5½ in.  
Thickness,  $\frac{1}{8}$  in.

## Power Squaring Shears



Capacity—No. 14 Gauge Iron and Lighter

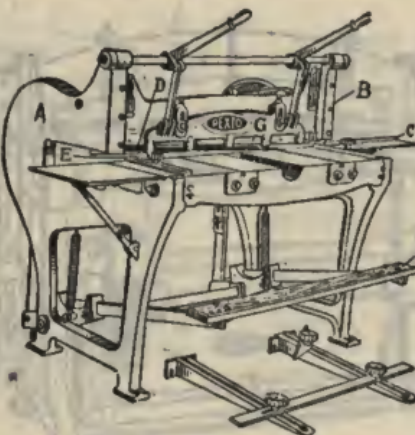
Number	220	221	222	223	224	225
Shipping weight..approx. lbs.	1310	1425	1535	1815	2250	2600
Length cutting blades..inches	30	36	42	52	62	72
Size fly wheel.....inches	24x4 1/2					
Weight fly wheel.....lbs.	225	225	225	225	225	225
Speed fly wheel.....R.P.M.	200	200	200	200	200	200
Ratio of gearing.....	4:1	4:1	4:1	4:1	4:1	4:1
Horsepower required, maximum .....	2	2	2	3	3	4
Length long front arms, inches .....	25 1/4	25 1/4	25 1/4	25 1/4	25 1/4	25 1/4
Length rear gauge arms, inches .....	30	30	30	30	30	30
Price .....	\$	\$	\$	\$	\$	\$
Price extra cutting blades, per pair .....	.....	.....	.....	.....	.....	.....
Extra for crating.....	.....	.....	.....	.....	.....	.....
Extra for boxing.....	.....	.....	.....	.....	.....	.....

Shipped on skids regularly.

NOTE—Furnished complete with hold-down attachment, one pair long front arms and complete gauge equipment. Nos. 224 and 225 have center leg and two balance wheels. Cutting blades run about one inch over size listed.

Where a large variety of work in which the lighter and heavier gauges of iron are used these Shears will give maximum good service. They are up to the minute in design and substantially constructed. These Shears are easy running and no important improvements have been overlooked for making them the best Shears in this type that the market affords.

## Gap Squaring Shears



Capacity—No. 16 Gauge Iron and Lighter

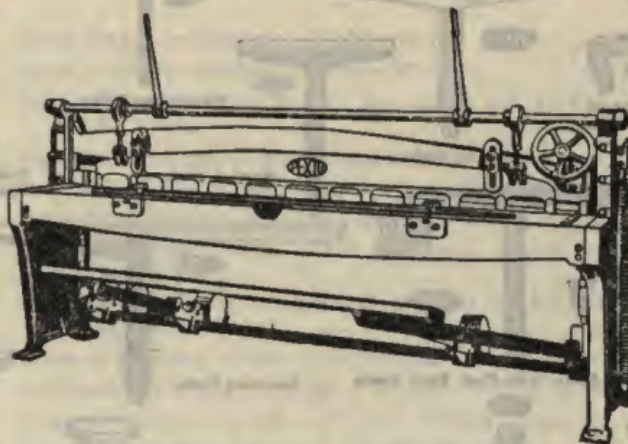
Number .....	XC 36	XC 42	XC 52	
Shipping weight .....	approximately, lbs.	1600	1700	1900
Length cutting blades .....	inches	36	42	52
Depth gap in housings.....	inches	18	18	18
Length front arms .....	inches	26½	26½	26½
Length rear gauge arms .....	inches	24	24	24
Width bed .....	inches	14	14	14
Price .....	\$	\$	\$	
Price for extra blades .....	per pair			
Extra for crating or boxing .....				

Shipped regularly on skids.

NOTE—Furnished with hold-down attachment, side shelf, slitting gauge, one pair front arms and complete gauge equipment. Cutting blades run about one inch over size listed.

These new patterns embody every improvement for a well-balanced, easy-operating shears. Housings (A) and (B) have a gap of 18 inches for permitting the cutting of sheets from  $\frac{1}{2}$  inch to the full depth of gap in housings. The slitting gauge (C) facilitates the slitting of sheets of longer length than the cutting blades (D) and (E). The first cut made, the slitting gauge (C) secures proper alignment of the successive cuts. The treadle (F) is steel and extensible. The lever hold-down (G) presses the sheet with security for insuring an accurate and clean cut. Used as a regular squaring shears, they will cross-cut sheets at any point desired and of full width, according to the length of shears used.

## Southington Long-Length Squaring Shears



Capacity—No. 18 Gauge Iron and Lighter

Number .....	YB-96
Length for sheets .....	width inches 96
Width of bed plate .....	inches 16
Length of rear gauge .....	inches 96
Length of rear gauge arms .....	inches 32
Movement of rear gauge.....	inches 0 to 20
Length of front gauge arms .....	inches 28 $\frac{1}{4}$
Shipping weight .....	approx. lbs. 3050

Shipped on skids regularly.

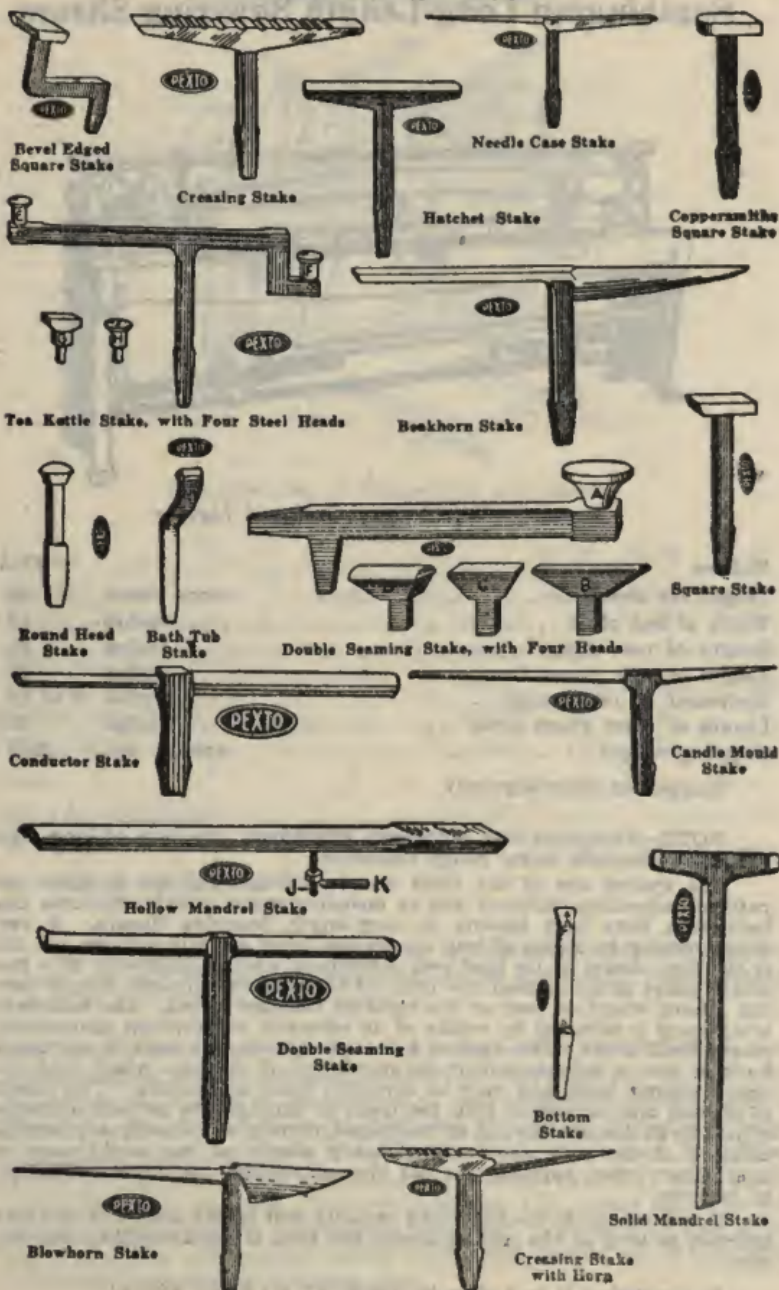
NOTE—Furnished with hold-down attachment, one pair of long front arms and complete screw gauge equipment.

The trained eye of the sheet metal mechanic will see in these new patterns something different and as including many valuable features that heretofore have been lacking in long-length Squaring Shears. A rear gauge moving by means of long screws and bevel gears is not new, but this is the first shears of its kind ever introduced where adjustment of a rear screw gauge is made from the front of the machine through simply turning a hand wheel, as seen at the right of machine in cut. The hold-down attachment is actuated by means of an eccentric and through conveniently placed hand levers. This type of hold-down attachment finds its movement by hand and is independent of the movement of the gate which holds the upper cutting knife and may be depended upon as positive. The treadle is of steel and extensible with the tread so arranged to prevent operation of treadle at the extreme end of the shears, thereby eliminating any possible twisting of the gate when cutting heavy sheets, as can easily occur on long shears when applying the old idea of running the tread full length of machine.

It will cut up to its full rated capacity full length and with the least exertion as long as the cutting blades are kept in good condition and well oiled.

A shears that is in a class by itself—IT HAS NO EQUAL.

Tinners' Stakes



WRITE FOR PRICES

## Tinners' Stakes

No. 901	Large Stake, or Beakhorn. Weighs 46 lbs.	\$	-----
No. 904	Large Stake, or Beakhorn. Weighs 27 lbs.	-----	-----
No. 921	Double Seaming, large end 17 ins., small end 12 ins. Weighs 37 lbs.	-----	-----
No. 930	Conductor, each end 14 ins. Weighs 25 lbs.	-----	-----
No. 931	Bevel Edged Square, face 3 x 5 ins. Weighs 16 lbs.	-----	-----
No. 932	Bevel Edged Square, face 2½ x 4½ ins. Weighs 14 lbs.	-----	-----
No. 925	Common Blowhorn, large end 9 ins., small end 18 ins. Weighs 14 lbs.	-----	-----
No. 927	Creasing with Horn, round end 12 ins., flat end 6¾ ins. Weighs 12 lbs.	-----	-----
No. 928	Common Creasing, 15 ins. long. Weighs 11½ lbs.	-----	-----
No. 935	Coppersmiths' Square, face 2¾ x 4½ ins. Weighs 11 lbs.	-----	-----
No. 936	Common Square, face 2¾ x 4½ ins. Weighs 11 lbs.	-----	-----
No. 938	Large Square, face 3 x 5 ins. Weighs 14 lbs.	-----	-----
No. 939	Small Square, face 1¼ x 2½ ins. Weighs 3 lbs.	-----	-----
No. 956	Candle Mould, long end 18½ ins., small end 9½ ins. Weighs 7½ lbs.	-----	-----
No. 957	Needle Case, flat end 8 ins., round end 10½ ins. Weighs 4 lbs.	-----	-----
No. 958	Tea Kettle, with four steel heads. Weighs 75 lbs. Steel Heads for Tea Kettle, each	-----	-----
No. 971	Conductor, large end 15 ins., small end 11½ ins. Weighs 28 lbs.	-----	-----
No. 965	Round Head, 3 ins., entire length 12½ ins. Weighs 9½ lbs.	-----	-----
No. 966	Bath Tub. Weighs 11 lbs.	-----	-----
<b>HATCHET STAKES—Nos.</b>		<b>941</b>	<b>943</b>
Length of blade— <u>inches</u>	.....	16	13
Weight— <u>pounds</u>	.....	14	8½
List Price— <u>Each</u>	.....	\$	6½
<b>BOTTOM STAKES—Nos.</b>		<b>951</b>	<b>953</b>
Width— <u>Inches</u>	.....	1¾	1¼
Weight— <u>pounds</u>	.....	3	2
List Price— <u>Each</u>	.....	\$	-----
<b>MANDREL STAKES—Nos.</b>		<b>967</b>	<b>968</b>
Inches long to the Standard	.....	30	..
Weight— <u>pounds</u>	.....	34	47
List Price— <u>Each</u>	.....	\$	-----
No. 910	Hollow Mandrel, 3 feet, 4 inches entire length; flat part, 9 inches long, 6 inches wide; oval part 31 inches long. Weight 60 lbs.	\$	-----

## United States Standard Sheet Gage



This Gage takes in sizes from No. 0 to No. 36. The Gage numbers are those of the U. S. Standard Gage for Sheet and Plate Iron and Steel, adopted by Congress, March 3, 1893.

Size of Gage is approximately  $3\frac{1}{4}$  inches in diameter by  $\frac{1}{8}$  inch thick.

The decimal equivalents of each number are stamped on the back.

Each Gage is carefully tested after hardening.

No. 283 each ..... \$

## Bench Plates

Bench Plates with polished surface adapted for screwing to a bench and holding stakes and bench shears.

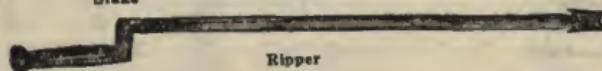


	Not Weight	Price
No. 980 Bench Plate, 48 x 12 inches	85 pounds	\$
No. 981 Bench Plate, 37 $\frac{1}{2}$ x 8 inches	46 pounds	
No. 982 Bench Plate, 30 x 8 inches	31 pounds	

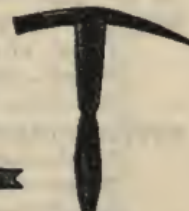
## Slater's Tools



Stake



Ripper

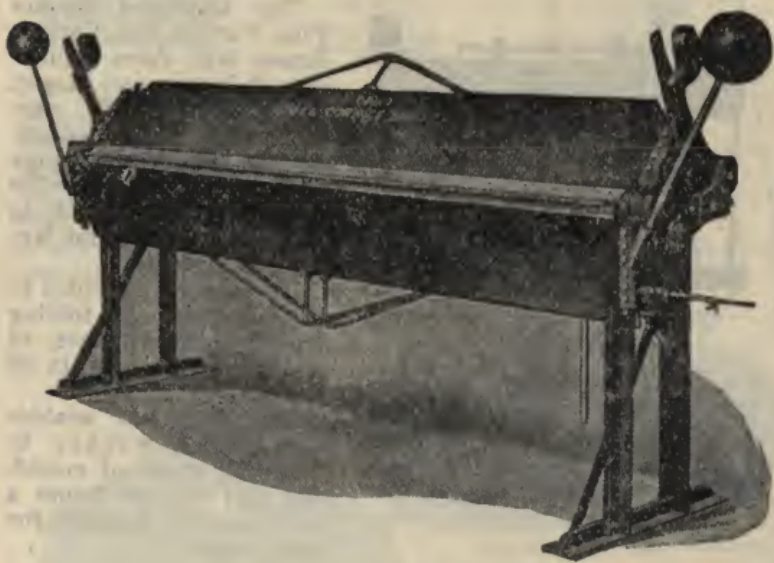


Hammer

The Hammers are forged from one solid piece of steel, finely polished and tempered, and the ripper blade is cut from solid steel.

Slater's Rippers	each, \$
Slater's Hammers	each,
Slater's Stake, not graduated	each,
Set of Slater's Tools (Ripper, Hammer and Stake)	....

## Chicago Steel Cornice Brakes



### No. 3 CHICAGO STEEL CORNICE BRAKE

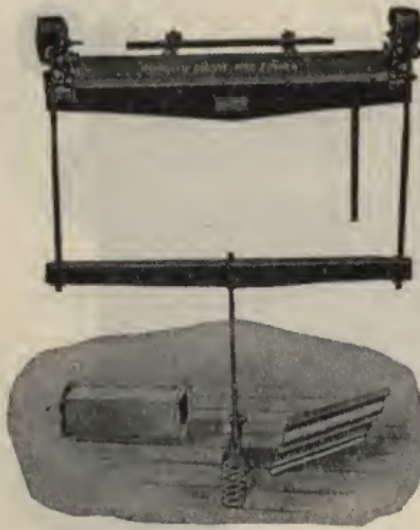
Length of forming edge, 8 feet 1 inch. Adapted for moderately heavy and also light bending and cornice work. As small as 1 inch and larger edge can be bent on No. 16 gauge. Weight 1,500 lbs. Angle extensions and formers included. List, \$.....

### No. 4 CHICAGO STEEL CORNICE BRAKE

Length of forming edge, 8 feet 1 inch. Suitable for cornice and other light work, as well as  $\frac{3}{4}$  inch and more, bends on No. 18 gauge. Steel angle bar is supplied together with set of formers. Weight 1,000 lbs. List, \$.....

**Note**—In addition to the sizes mentioned above we can furnish a style brake to take care of most any requirement. Operated by hand or power.

## Improved Square Pipe Former and Cornice Brake



The Improved Square Pipe Former and Cornice Brake will form square pipe 2 inches and larger, in 30-inch lengths, perfectly straight and square. By the use of the gauge attachments it is possible to make as many bends as required without first laying off the sheet.

Grooves are provided in the bed plate and folding leaf for the flanges of double seamed pipe, in 20 and 28-inch lengths.

The drop leaf enables the cornice worker to make all styles of moulding and will be found a very valuable machine for short work.

Capacity, No. 24 Iron and lighter, 30 and 36 inches wide.

Price.....\$.....

## Union Corner Bead

For Plaster Corner

Length—6, 7, 8, 9 and 10 feet, galvanized

Per foot.....\$.....

This Bead is double, it makes a first-class clinch and is easy to put on. None better on the market.

State length and depth of ground wanted.



## Tin Caps for Roofing

Price per pound.....\$.....

Price per 100 pounds.....

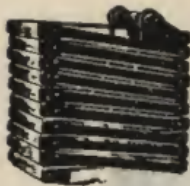
Price per pound, full barrel .....

One pound contains approximately 200 Caps

A barrel contains about 300 pounds.



Union.



### Danzer's Folding Roof Ladder

Just the thing for tinners, slaters, painters, repairmen, etc. The most convenient ladder ever made for roofers. A 20-foot ladder folds as shown to a size 8 1/4 x 14 x 14 inches, and weighs 1 1/2 pounds to the foot. Made of steel with hard wood crosspieces. Can be shortened to any length. Made in any length from 16 feet up in even feet. Price, \$1.00 per foot.

Discount.....Per Cent.



### Roofing Paint Brushes



#### HAND AND POLE

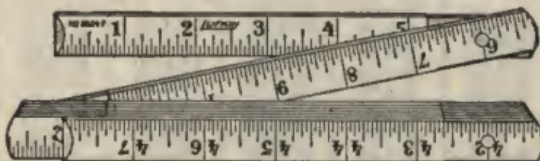
Our stock of Paint Brushes includes brushes of all types, sizes and quality.

A brush to meet all requirements.

PRICES UPON REQUEST

### Lufkin Folding Rules

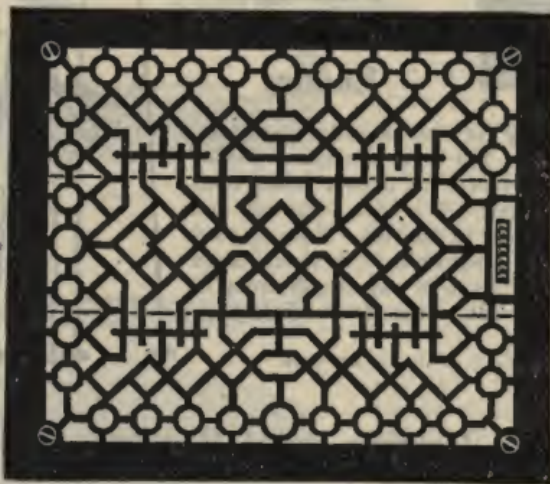
#### SPRING JOINT



This rule is the best on the market. Light, flexible, and has a special brass joint that is practically unbreakable.

5 feet .....each \$.....  
6 feet .....each .....

## Standard Design

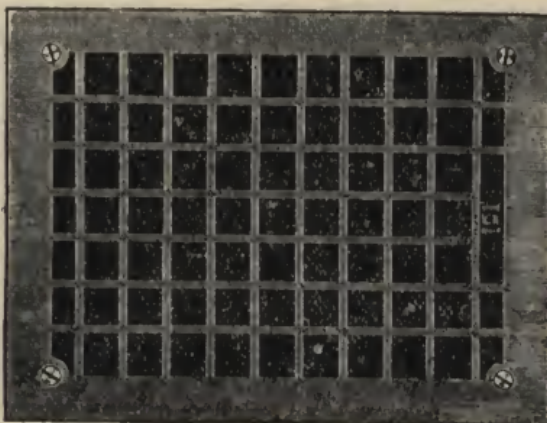


## REGISTERS AND FACES

Made in following sizes:

4 x 6	6 x 9	8 x 15	10 x 10	12 x 51	18 x 27	22 x 28
4 x 8	6 x 10	8 x 16	10 x 12		18 x 30	22 x 30
4 x 10	6 x 12	8 x 18	10 x 14		18 x 36	22 x 32
4 x 12	6 x 14	8 x 21	10 x 16	14 x 14		
4 x 13	6 x 16	8 x 24	10 x 18	14 x 15		
4 x 15	6 x 18	8 x 27	10 x 20	14 x 16	20 x 20	24 x 24
4 x 18	6 x 20	8 x 30	10 x 24	14 x 18	20 x 22	24 x 27
4 x 21	6 x 22			14 x 20	20 x 24	24 x 30
4 x 24	6 x 24			14 x 22	20 x 26	24 x 32
	6 x 28		11 x 17		20 x 28	24 x 36
	6 x 30	9 x 9	11 x 18		15 x 25	20 x 30
5 x 8	6 x 32	9 x 12	11 x 20		15 x 30	20 x 32
5 x 9		9 x 13			15 x 34	20 x 36
5 x 10		9 x 14				27 x 27
5 x 11	7 x 7	9 x 15	12 x 12			27 x 38
5 x 12	7 x 10	9 x 16	12 x 14	16 x 16		
5 x 13	7 x 12	9 x 17	12 x 15	16 x 18	21 x 21	
5 x 14	7 x 14	9 x 18	12 x 16	16 x 20	21 x 25	28 x 28
5 x 15	7 x 15	9 x 19	12 x 17	16 x 22	21 x 29	28 x 30
5 x 16		9 x 20	12 x 18	16 x 24	21 x 33	28 x 32
5 x 17		9 x 22	12 x 19	16 x 28	21 x 37	
5 x 18	8 x 8	9 x 24	12 x 20	16 x 32	21 x 39	30 x 30
	8 x 10	9 x 25	12 x 24			30 x 36
	8 x 12	9 x 26	12 x 30	18 x 18	22 x 22	30 x 42
6 x 6	8 x 13	9 x 28	12 x 32	18 x 21	22 x 24	30 x 48
6 x 8	8 x 14	9 x 30	12 x 36	18 x 24	22 x 26	

## Plain Lattice Design



## PLAIN LATTICE REGISTERS AND FACES

Made in following sizes:

4 x 6	6 x 9	8 x 15	10 x 10	12 x 51	18 x 24	24 x 32
4 x 8	6 x 10	8 x 16	10 x 12		18 x 27	24 x 36
4 x 10	6 x 12	8 x 18	10 x 14		18 x 30	24 x 45
4 x 12	6 x 14	8 x 21	10 x 16	14 x 14	18 x 36	24 x 54
4 x 13	6 x 16	8 x 24	10 x 18	14 x 16		
4 x 15	6 x 18	8 x 27	10 x 20	14 x 18		
4 x 18	6 x 20	8 x 30	10 x 24	14 x 20	20 x 20	27 x 27
4 x 21	6 x 22			14 x 22	20 x 22	27 x 38
4 x 24	6 x 24			14 x 48	20 x 24	
	6 x 28		11 x 17		20 x 26	
	6 x 30	9 x 9	11 x 18	15 x 25	20 x 28	28 x 28
5 x 8	6 x 32	9 x 12	11 x 20	15 x 30	20 x 30	28 x 30
5 x 9		9 x 13		15 x 34	20 x 32	28 x 32
5 x 10		9 x 14				
5 x 11	7 x 7	9 x 15	12 x 12	16 x 16	21 x 21	30 x 30
5 x 12	7 x 10	9 x 16	12 x 14	16 x 18	21 x 25	30 x 36
5 x 13	7 x 12	9 x 17	12 x 15	16 x 20	21 x 29	30 x 42
5 x 14	7 x 14	9 x 18	12 x 16	16 x 22	21 x 33	30 x 48
5 x 15	7 x 15	9 x 19	12 x 17	16 x 24	21 x 37	
5 x 16		9 x 20	12 x 18	16 x 28	21 x 39	36 x 36
5 x 17		9 x 22	12 x 19	16 x 32		36 x 40
5 x 18	8 x 8	9 x 24	12 x 20	16 x 48		
	8 x 10	9 x 25	12 x 24		24 x 24	38 x 38
	8 x 12	9 x 26	12 x 30		24 x 27	38 x 40
6 x 6	8 x 13	9 x 28	12 x 32	18 x 18	24 x 30	38 x 42
6 x 8	8 x 14		12 x 36	18 x 21		

PRICES, SEE PAGES 152 TO 159

## Registers, Faces, Borders

## JAPANNED—BLACK

Size of Opening	Register, Vertical Wheel	Register Face	Floor Border	Size of Opening	Register, Vertical Wheel	Register Face	Floor Border
4 x 6	\$1.40	\$0.55	\$1.15	8 x 8	\$1.60	\$1.05	\$1.20
4 x 8	1.50	.60	1.15	8 x 10	1.65	1.10	1.25
4 x 10	1.55	.75	1.15	8 x 12	1.90	1.30	1.50
4 x 12	1.80	.95	1.35	8 x 13	2.75	1.85	1.85
4 x 13	2.50	1.10	1.75	8 x 14	3.00	2.00	2.00
4 x 15	3.00	1.20	1.90	8 x 15	3.80	2.60	2.60
4 x 18	4.00	1.30	2.75	8 x 16	4.50	2.70	2.70
4 x 21	5.00	2.25	3.15	8 x 18	6.60	3.50	3.50
4 x 24	6.00	2.75	3.75	8 x 21	9.00	4.00	4.00
				8 x 24	11.25	4.70	4.70
				8 x 27	13.60	5.40	5.40
				8 x 30	14.70	6.30	6.30
5 x 8	1.55	.90	1.15	9 x 9	2.00	1.40	1.60
5 x 9	1.55	1.00	1.20	9 x 12	2.10	1.45	1.65
5 x 10	1.60	1.05	1.20	9 x 13	2.95	2.00	2.00
5 x 11	1.75	1.10	1.30	9 x 14	3.10	2.15	2.15
5 x 12	1.80	1.20	1.40	9 x 15	3.95	2.65	2.65
5 x 13	2.60	1.35	1.80	9 x 16	4.70	2.70	2.70
5 x 14	2.80	1.50	1.90	9 x 17	5.95	3.25	3.25
5 x 15	3.60	1.65	2.00	9 x 18	6.65	3.60	3.60
5 x 16	3.90	1.80	2.60	9 x 19	7.40	3.95	3.95
5 x 17	4.20	2.00	2.70	9 x 20	8.75	4.30	4.30
5 x 18	5.25	2.10	3.20	9 x 22	10.35	4.50	4.50
				9 x 24	12.00	5.30	5.30
6 x 6	1.50	.90	1.15	9 x 25	14.25	6.00	6.00
6 x 8	1.55	1.00	1.15	9 x 26	15.25	6.35	6.25
6 x 9	1.60	1.05	1.20	9 x 28	16.35	6.80	6.50
6 x 10	1.60	1.05	1.20	9 x 30	17.50	7.10	7.10
6 x 12	1.85	1.25	1.45	10 x 10	2.35	1.65	1.70
6 x 14	2.85	1.65	1.90	10 x 12	2.40	1.70	1.75
6 x 16	4.00	2.00	2.70	10 x 14	3.15	2.20	2.20
6 x 18	5.20	2.25	3.25	10 x 16	4.85	2.95	2.95
6 x 20	6.00	2.50	3.50	10 x 18	6.70	3.70	3.70
6 x 22	7.00	3.00	3.95	10 x 20	8.90	4.35	4.35
6 x 24	8.00	3.70	4.50	10 x 24	12.15	5.35	5.35
6 x 28	9.50	4.25	5.40	10 x 30	19.50	8.00	8.00
6 x 30	11.50	4.75	6.00				
6 x 32	13.00	5.25	6.50				
7 x 7	1.55	1.00	1.20				
7 x 10	1.65	1.10	1.25				
7 x 12	1.90	1.25	1.50				
7 x 14	2.95	1.90	1.90				
7 x 15	3.75	2.55	2.55				

For Ventilators add to list: All sizes up to 14 x 14, \$0.50; 14 x 14 and larger, \$1.00

In ordering Ventilators specify whether for side wall or ceiling

DISCOUNT..... PER CENT.

## Registers, Faces, Borders

## JAPANNED—BLACK

Size of Opening	Register, Vertical Wheel	Register Face	Floor Border	Size of Opening	Register, Vertical Wheel	Register Face	Floor Border
12 x 12	\$4.00	\$2.70	\$2.70	21 x 21	\$24.50	\$9.75	\$9.75
12 x 14	4.35	2.80	2.80	21 x 25	28.00	11.10	11.10
12 x 15	4.50	2.90	2.90	21 x 29	29.00	11.60	11.60
12 x 16	5.60	3.50	3.50	21 x 33	42.00	17.90	17.90
12 x 17	6.35	3.80	3.80	21 x 37	49.00	21.50	21.50
12 x 18	6.80	3.90	3.90	21 x 39	54.00	24.90	24.90
12 x 19	7.50	4.00	4.00				
12 x 20	9.00	4.50	4.50				
12 x 24	12.25	5.50	5.50				
12 x 30	20.00	8.20	8.20	22 x 22	28.50	11.40	11.40
12 x 32	24.50	9.75	9.75	22 x 24	29.50	11.80	11.80
12 x 36	26.75	10.25	10.25	22 x 26	31.00	13.10	13.10
				22 x 28	33.90	13.90	13.90
14 x 14	7.90	4.05	4.05	22 x 30	36.00	16.00	16.00
14 x 15	8.25	4.20	4.20	22 x 32	42.00	17.50	17.50
14 x 16	8.50	4.30	4.30				
14 x 18	9.00	4.50	4.50				
14 x 20	9.50	4.80	4.80	24 x 24	30.00	12.00	12.00
14 x 22	10.50	5.00	5.00	24 x 27	33.95	14.00	14.00
14 x 48	46.00	20.00	20.00	24 x 30	38.00	17.25	17.25
				24 x 32	42.50	18.00	18.00
15 x 25	17.50	7.10	7.10	24 x 36	50.00	22.00	22.00
15 x 30	27.50	10.75	10.75	24 x 45	67.50	28.50	28.50
15 x 34	31.75	13.75	13.75				
16 x 16	11.00	5.10	5.10	27 x 27	37.25	17.00	17.00
16 x 18	12.00	5.30	5.30	27 x 38	56.00	25.00	25.00
16 x 20	12.35	6.10	6.10				
16 x 22	14.75	6.70	6.70				
16 x 24	15.00	7.00	7.00	28 x 28	44.00	19.00	19.00
16 x 28	24.60	10.00	10.00	28 x 30	48.50	21.00	21.00
16 x 32	31.00	13.10	13.10	28 x 32	53.00	24.50	24.50
18 x 18	18.50	7.20	7.20				
18 x 21	20.50	7.75	7.75				
18 x 24	21.50	8.35	8.35	30 x 30	49.00	21.50	21.50
18 x 27	27.50	10.75	10.75	30 x 36	67.50	28.50	28.50
18 x 30	31.25	13.25	13.25	30 x 42	77.50	33.00	29.50
18 x 36	38.00	17.25	17.25	30 x 48	95.00	39.00	31.00
20 x 20	19.75	8.00	8.00				
20 x 22	21.60	8.40	8.40	36 x 36	80.00	35.00	29.50
20 x 24	22.00	8.60	8.60	36 x 40	105.00	44.00	32.10
20 x 26	23.50	9.50	9.50				
20 x 28	28.90	11.50	11.50				
20 x 30	33.50	13.50	13.50	38 x 38	100.00	43.50	32.00
20 x 32	37.50	17.10	17.10	38 x 40	112.00	46.00	34.00
20 x 36	43.00	18.50	18.50	38 x 42	120.00	50.00	36.00

For Ventilators add to list: All sizes up to 14 x 14, \$0.50; 14 x 14 and larger, \$1.00

DISCOUNT..... PER CENT.

## Registers, Faces, Borders

## JAPANNED—WHITE

Size of Opening	Register, Vertical Wheel	Register Face	Size of Opening	Register, Vertical Wheel	Register Face
4 x 6	\$1.70	\$0.85	8 x 8	\$1.95	\$1.40
4 x 8	1.80	.90	8 x 10	2.00	1.45
4 x 10	1.90	1.10	8 x 12	2.30	1.70
4 x 12	2.20	1.35	8 x 13	3.30	2.40
4 x 13	3.00	1.50	8 x 14	3.60	2.60
4 x 15	3.60	1.80	8 x 15	4.55	3.35
4 x 18	4.65	1.95	8 x 16	5.40	3.60
4 x 21	6.00	3.25	8 x 18	7.90	4.80
4 x 24	7.00	3.75	8 x 21	10.80	5.80
			8 x 24	12.40	6.00
			8 x 27	15.00	6.80
5 x 8	1.90	1.25	8 x 30	16.30	7.90
5 x 9	1.90	1.30			
5 x 10	1.95	1.40	9 x 9	2.40	1.80
5 x 11	2.15	1.50	9 x 12	2.55	1.90
5 x 12	2.25	1.60	9 x 13	3.55	2.55
5 x 13	3.10	1.85	9 x 14	3.70	2.75
5 x 14	3.40	2.00	9 x 15	4.75	3.45
5 x 15	4.30	2.35	9 x 16	5.65	3.65
5 x 16	4.65	2.55	9 x 17	7.15	4.65
5 x 17	5.00	2.80	9 x 18	8.00	4.95
5 x 18	6.20	3.15	9 x 19	8.90	5.40
			9 x 20	10.25	5.65
6 x 6	1.80	1.20	9 x 22	11.50	6.15
6 x 8	1.85	1.30	9 x 24	13.20	6.50
6 x 9	1.90	1.35	9 x 25	15.65	7.40
6 x 10	1.95	1.40	9 x 26	16.75	7.85
6 x 12	2.25	1.60	9 x 28	18.00	8.45
6 x 14	3.45	2.10	9 x 30	19.25	8.85
6 x 16	4.80	2.80			
6 x 18	6.25	3.30	10 x 10	2.85	2.15
6 x 20	7.20	3.70	10 x 12	2.90	2.20
6 x 22	8.40	4.40	10 x 14	3.80	2.85
6 x 24	9.60	5.30	10 x 16	5.85	3.95
6 x 28	11.00	5.75	10 x 18	8.05	5.05
6 x 30	13.00	6.25	10 x 20	10.50	5.75
6 x 32	14.25	6.50	10 x 24	13.40	6.60
			10 x 30	21.45	9.95
7 x 7	1.90	1.35			
7 x 10	2.00	1.40	11 x 17	7.55	4.95
7 x 12	2.30	1.65	11 x 18	8.10	5.30
7 x 14	3.55	2.50	11 x 20	10.75	6.25
7 x 15	4.50	3.30	.....	.....	.....

For Ventilators add to list: All sizes up to 14 x 14, \$0.50; 14 x 14 and larger, \$1.00

In ordering Ventilators specify whether for side wall or ceiling

DISCOUNT.....PER CENT.

## Registers, Faces, Borders

## JAPANNED—WHITE

Size of Opening	Register, Vertical Wheel	Register Face	Size of Opening	Register, Vertical Wheel	Register Face
12 x 12	\$4.80	\$3.50	21 x 21	\$26.95	\$12.20
12 x 14	5.25	3.65	21 x 25	30.80	13.90
12 x 15	5.40	3.80	21 x 29	31.90	14.50
12 x 16	6.70	4.60	21 x 33	46.20	22.10
12 x 17	7.60	5.05	21 x 37	53.90	26.40
12 x 18	8.15	5.25	21 x 39	59.40	30.30
12 x 19	9.00	5.50			
12 x 20	10.80	6.30	22 x 22	31.35	14.25
12 x 24	13.50	6.75	22 x 24	32.45	14.75
12 x 30	22.00	10.20	22 x 26	34.10	16.20
12 x 32	26.95	12.20	22 x 28	37.30	17.30
12 x 36	29.40	12.90	22 x 30	39.60	19.60
			22 x 32	46.20	21.70
14 x 14	9.45	5.60			
14 x 15	9.90	5.85	24 x 24	33.00	15.00
14 x 16	10.20	6.00	24 x 27	37.35	17.40
14 x 18	10.80	6.30	24 x 30	41.80	21.05
14 x 20	11.25	6.40	24 x 32	46.75	22.25
14 x 22	12.00	6.50	24 x 36	55.00	27.00
14 x 48	50.60	24.60	24 x 45	74.25	35.25
15 x 25	19.25	8.85	27 x 27	40.95	20.70
15 x 30	30.25	13.20	27 x 38	61.60	30.60
15 x 34	34.90	16.90			
16 x 16	12.20	6.20	28 x 28	48.40	23.40
16 x 18	13.20	6.50	28 x 30	53.35	25.85
16 x 20	13.60	7.35	28 x 32	58.30	29.80
16 x 22	16.20	8.15			
16 x 24	16.50	8.50	30 x 30	53.90	26.40
16 x 28	27.05	12.45	30 x 36	74.25	35.25
16 x 32	34.10	16.20	30 x 42	85.25	40.75
			30 x 48	104.50	48.50
18 x 18	20.35	9.05	36 x 36	88.00	43.00
18 x 21	22.55	9.80	36 x 40	115.50	54.50
18 x 24	23.65	10.50			
18 x 27	30.25	13.50	38 x 38	110.00	53.50
18 x 30	34.35	16.35	38 x 40	128.20	57.20
18 x 36	41.80	21.05	38 x 42	132.00	62.00
20 x 20	21.75	10.00			
20 x 22	23.75	10.55			
20 x 24	24.20	10.80			
20 x 26	25.85	11.85			
20 x 28	31.80	14.40			
20 x 30	36.85	16.85			
20 x 32	41.25	20.85			
20 x 36	47.30	22.80			

DISCOUNT..... PER CENT.

## Registers, Faces, Borders

Bronzed in Gold, Silver or Copper Finish  
Also Electro-Plated, Oxidized Copper

Size of Opening	Register, Vertical Wheel	Register Face	Border	Size of Opening	Register, Vertical Wheel	Register Face	Border
4 x 6	\$2.00	\$1.15	\$1.75	8 x 8	\$3.00	\$2.45	\$2.60
4 x 8	2.20	1.30	1.85	8 x 10	3.15	2.60	2.75
4 x 10	2.40	1.60	2.00	8 x 12	3.65	3.05	3.25
4 x 12	2.80	2.15	2.55	8 x 13	4.75	3.85	3.85
4 x 13	3.50	2.60	3.25	8 x 14	5.10	3.95	3.95
4 x 15	4.00	2.70	3.40	8 x 15	6.00	4.80	4.80
4 x 18	5.00	3.20	4.65	8 x 16	6.75	5.00	5.00
4 x 21	6.50	4.25	5.15	8 x 18	9.40	6.00	6.00
4 x 24	7.50	4.75	5.75	8 x 21	12.50	7.50	7.50
				8 x 24	15.25	8.70	8.70
				8 x 27	17.75	9.55	9.55
				8 x 30	19.50	10.50	10.50
5 x 8	2.75	2.10	2.35				
5 x 9	2.90	2.30	2.50				
5 x 10	2.95	2.40	2.55				
5 x 11	3.25	2.60	2.80	9 x 9	3.90	3.30	3.50
5 x 12	3.45	2.85	3.00	9 x 12	4.00	3.35	3.55
5 x 13	4.25	3.00	3.45	9 x 13	4.95	4.00	4.00
5 x 14	4.80	3.60	3.90	9 x 14	5.20	4.25	4.25
5 x 15	5.60	3.65	4.00	9 x 15	6.50	4.90	5.20
5 x 16	5.90	3.80	4.60	9 x 16	7.15	5.15	5.30
5 x 17	6.20	4.00	4.70	9 x 17	8.70	6.00	6.00
5 x 18	7.25	4.10	5.20	9 x 18	9.35	6.30	6.30
				9 x 19	10.50	7.05	7.05
				9 x 20	11.85	7.40	7.40
				9 x 22	13.95	8.10	8.10
				9 x 24	16.00	9.30	9.30
				9 x 25	18.25	10.00	10.00
				9 x 26	19.25	10.25	10.25
				9 x 28	21.75	11.90	11.90
				9 x 30	22.50	12.10	12.10
6 x 6	2.70	2.10	2.35				
6 x 8	2.80	2.25	2.40				
6 x 9	2.95	2.40	2.55				
6 x 10	3.00	2.45	2.60				
6 x 12	3.50	2.90	3.10				
6 x 14	4.95	3.75	4.00				
6 x 16	6.00	4.00	4.70				
6 x 18	7.00	4.50	5.50				
6 x 20	8.20	4.75	5.80				
6 x 22	10.00	6.00	6.95	10 x 10	4.35	3.65	3.70
6 x 24	12.00	7.00	7.50	10 x 12	4.40	3.70	3.75
6 x 28	14.50	8.00	9.00	10 x 14	5.25	4.30	4.30
6 x 30	16.50	8.90	10.00	10 x 16	7.20	5.30	5.30
6 x 32	18.00	9.50	10.50	10 x 18	9.45	6.45	6.45
				10 x 20	12.00	7.50	7.50
				10 x 24	16.25	9.45	9.45
7 x 7	2.90	2.35	2.55				
7 x 10	3.10	2.55	2.70				
7 x 12	3.60	2.95	3.20	11 x 17	8.95	6.40	6.40
7 x 14	5.00	3.95	3.95	11 x 18	9.50	6.70	6.70
7 x 15	5.90	4.70	4.70	11 x 20	12.00	7.50	7.50

NOTE—We can furnish Electro-Plated Registers and Faces in any desired color to match hardware, woodwork and decoration

DISCOUNT ..... PER CENT.

## Registers, Faces, Borders

Bronzed in Gold, Silver or Copper Finish

Also Electro-Plated, Oxidized Copper

Size of Opening	Register, Vertical Wheel	Register Face	Border	Size of Opening	Register, Vertical Wheel	Register Face	Border
12 x 12	\$6.35	\$5.05	\$5.05	20 x 28	\$37.40	\$20.00	\$20.00
12 x 14	6.85	5.35	5.35	20 x 30	43.00	23.50	23.50
12 x 15	7.00	5.40	5.40	20 x 32	48.50	28.10	26.00
12 x 16	8.25	6.15	6.15	20 x 36	54.00	29.50	28.50
12 x 17	9.00	6.45	6.45	21 x 21	31.00	16.25	16.25
12 x 18	9.55	6.65	6.65	21 x 25	35.50	18.60	18.60
12 x 19	10.35	6.85	6.85	21 x 29	40.50	22.20	22.20
12 x 20	12.20	7.60	7.60	21 x 33	52.00	29.35	28.35
12 x 24	16.30	9.55	9.55	21 x 37	60.00	35.00	31.65
12 x 30	26.00	14.20	14.20	21 x 39	67.00	38.50	34.50
12 x 32	31.50	16.75	16.75	22 x 22	36.50	19.40	19.40
12 x 36	33.75	17.75	17.75	22 x 24	37.90	20.20	20.20
				22 x 26	41.00	23.00	23.00
				22 x 28	44.00	24.00	24.00
				22 x 30	46.50	26.50	25.50
				22 x 32	54.00	29.50	28.50
				24 x 24	40.00	22.00	22.00
				24 x 27	45.00	25.00	25.00
				24 x 30	50.00	29.25	28.25
				24 x 32	55.50	31.00	30.00
				24 x 36	65.50	37.50	34.25
				24 x 45	89.50	50.50	40.00
				27 x 27	49.25	29.00	28.00
				27 x 38	76.00	45.00	36.00
				28 x 28	57.50	32.50	31.00
				28 x 30	61.50	35.50	32.00
				28 x 32	68.00	39.50	35.00
				30 x 30	65.00	37.00	34.00
				30 x 36	90.00	51.00	41.00
				30 x 42	102.00	57.50	50.50
				30 x 48	124.00	68.00	60.00
				36 x 36	105.00	60.00	54.50
				36 x 40	135.00	74.00	62.10
				38 x 38	130.00	71.00	59.50
				38 x 40	142.00	76.00	64.00
				38 x 42	155.00	85.00	71.00

DISCOUNT....., PER CENT.

## Registers, Faces, Borders

## ELECTRO-PLATED

In Brass, Bronze, Copper or Nickel

Size of Opening	Register	Face	Border	Size of Opening	Register	Face	Border
4 x 6	\$2.20	\$1.35	\$2.10	8 x 8	\$3.70	\$3.15	\$3.65
4 x 8	2.40	1.50	2.15	8 x 10	3.85	3.30	3.90
4 x 10	2.60	1.80	2.40	8 x 12	4.40	3.75	4.40
4 x 12	3.10	2.45	3.00	8 x 13	5.75	4.85	5.30
4 x 13	3.80	2.90	3.75	8 x 14	6.20	5.10	5.60
4 x 15	4.30	3.00	4.00	8 x 15	7.00	5.80	6.40
4 x 18	5.40	3.60	5.00	8 x 16	8.00	6.25	7.00
4 x 21	7.00	4.75	6.00	8 x 18	10.70	7.30	8.00
4 x 24	8.10	5.35	7.00	8 x 21	14.00	9.00	9.70
				8 x 24	17.00	10.50	11.10
				8 x 27	19.75	11.50	12.20
				8 x 30	21.60	12.60	13.50
5 x 8	3.00	2.35	2.90				
5 x 9	3.15	2.50	3.10				
5 x 10	3.25	2.70	3.25				
5 x 11	3.50	2.85	3.50	9 x 9	4.90	4.30	4.75
5 x 12	3.90	3.30	3.75	9 x 12	5.10	4.45	5.00
5 x 13	4.60	3.50	4.00	9 x 13	6.15	5.20	5.70
5 x 14	5.20	3.90	4.50	9 x 14	6.50	5.50	5.95
5 x 15	6.10	4.15	4.90	9 x 15	7.80	6.20	7.00
5 x 16	6.40	4.30	5.60	9 x 16	8.55	6.55	7.10
5 x 17	6.80	4.60	5.80	9 x 17	9.30	7.60	8.00
5 x 18	7.85	4.75	6.30	9 x 18	11.00	7.95	8.40
				9 x 19	12.20	8.75	9.15
				9 x 20	13.65	9.20	9.70
				9 x 22	16.00	10.15	10.50
				9 x 24	18.10	11.40	11.90
				9 x 25	20.50	12.25	12.50
				9 x 26	21.65	12.65	12.90
				9 x 28	24.25	14.40	14.80
				9 x 30	25.25	14.80	15.10
6 x 6	3.00	2.40	2.95				
6 x 8	3.10	2.50	3.00				
6 x 9	3.40	2.85	3.45				
6 x 10	3.50	2.95	3.60				
6 x 12	4.20	3.60	4.10				
6 x 14	5.75	4.50	5.30				
6 x 16	6.90	4.90	6.10				
6 x 18	8.00	5.50	7.00				
6 x 20	9.30	5.85	7.40	10 x 10	5.35	4.65	5.20
6 x 22	11.25	7.25	8.65	10 x 12	5.50	4.80	5.35
6 x 24	13.30	8.30	9.30	10 x 14	6.55	5.60	6.00
6 x 28	16.00	9.50	11.00	10 x 16	8.60	6.70	7.20
6 x 30	18.25	10.65	12.10	10 x 18	11.00	8.00	8.55
6 x 32	21.00	12.50	12.60	10 x 20	13.80	9.30	9.80
				10 x 24	18.50	12.00	12.15
7 x 7	3.50	2.95	3.55				
7 x 10	3.80	3.25	3.80				
7 x 12	4.35	3.70	4.35	11 x 17	10.50	8.00	8.60
7 x 14	6.10	5.00	5.50	11 x 18	11.15	8.25	8.95
7 x 15	6.90	5.70	6.30	11 x 20	14.00	9.40	9.80
				.....	.....	.....	....

DISCOUNT..... PER CENT.

## Registers, Faces, Borders

## ELECTRO-PLATED

In Brass, Bronze, Copper or Nickel

Size of Opening	Register	Face	Border	Size of Opening	Register	Face	Border
12 x 14	\$8.25	\$6.75	\$7.35	20 x 28	\$45.50	\$30.00	\$24.50
12 x 15	8.50	6.90	7.60	20 x 30	49.00	32.50	26.00
12 x 16	9.75	7.65	8.25	20 x 32	52.00	34.00	27.50
12 x 17	10.60	8.05	8.65	20 x 36	59.00	39.00	31.50
12 x 18	11.25	8.35	9.00				
12 x 19	12.25	8.75	9.25	21 x 21	37.00	24.75	21.00
12 x 20	14.10	9.50	9.90	21 x 25	44.00	29.00	23.00
12 x 24	18.60	12.10	12.25	21 x 29	52.00	34.00	27.50
12 x 30	29.00	18.00	17.00	21 x 37	65.00	43.50	33.50
12 x 32	34.50	20.00	20.00	21 x 39	74.00	50.00	36.50
12 x 36	36.25	23.25	21.50				
14 x 14	14.30	9.60	10.00	22 x 22	41.00	27.00	21.75
14 x 15	15.30	10.00	10.50	22 x 24	44.00	29.00	23.00
14 x 16	16.50	11.00	11.00	22 x 26	48.00	32.00	25.50
14 x 18	18.50	12.00	12.15	22 x 28	52.00	34.00	27.50
14 x 20	20.50	13.00	12.75	22 x 30	55.00	36.50	28.75
14 x 22	22.50	14.50	13.50	22 x 32	59.00	39.00	31.50
14 x 48	69.50	46.50	35.75				
15 x 25	31.00	20.00	18.50	24 x 24	49.00	32.50	26.00
15 x 30	37.50	25.00	21.60	24 x 27	56.00	37.00	29.00
15 x 34	46.00	30.50	25.00	24 x 30	62.00	41.50	32.00
				24 x 32	66.00	44.50	34.00
				24 x 36	74.00	50.30	36.50
				24 x 45	92.00	63.00	45.00
16 x 16	19.75	12.80	12.50				
16 x 18	22.25	14.25	13.25	27 x 27	66.00	44.50	34.00
16 x 20	24.60	16.00	14.00	27 x 38	94.00	64.00	46.00
16 x 22	28.00	18.00	16.00				
16 x 24	29.60	19.25	17.10	28 x 28	72.00	49.00	36.40
16 x 28	35.00	22.75	18.80	28 x 30	76.00	52.50	37.00
16 x 32	42.00	27.50	22.00	28 x 32	84.00	55.00	40.50
18 x 18	26.00	16.50	15.00	30 x 30	85.00	56.00	41.00
18 x 21	30.00	19.00	18.00	30 x 36	102.00	70.00	48.00
18 x 24	34.25	22.50	18.75	30 x 42	119.00	87.00	60.00
18 x 27	39.00	25.50	21.70	30 x 48	136.00	94.00	72.00
18 x 30	43.00	28.50	22.70				
18 x 36	54.00	36.00	28.00	36 x 36	127.00	83.00	66.00
				36 x 40	142.00	95.00	76.00
				36 x 48	173.00	103.00	87.00
20 x 20	32.40	21.20	18.10				
20 x 22	35.70	23.50	19.00				
20 x 24	39.00	25.50	21.70				
20 x 26	42.00	27.50	22.00	38 x 40	153.00	97.00	81.50

DISCOUNT.....

PER CENT.

## Convex Square Registers

### STANDARD DESIGN



FOR SHALLOW FLUES AND THIN PARTITIONS

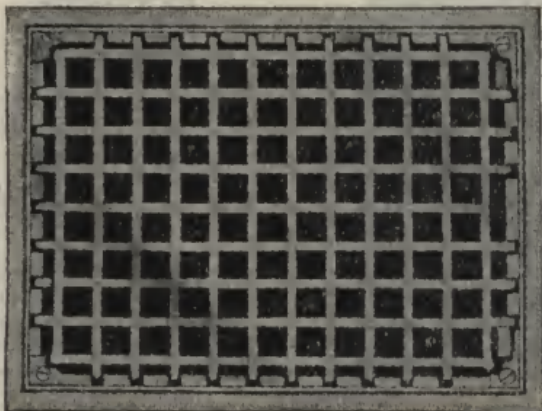
(See also opposite page)

Size of Opening	Register Lists				White Porcelain Enamel	Solid Brass or Bronze Metal		
	Japanned Black	Japanned White	Electro-Plated					
			Bronze, Brass, Nickel	Oxidized Copper				
4 x 8	\$2.00	\$2.40	\$3.30	\$2.70	\$4.30	\$4.40		
6 x 8	2.20	2.65	4.20	3.45	5.70	5.80		
6 x 10	2.30	2.95	4.45	3.70	6.65	6.95		
6 x 12	2.65	3.20	5.55	4.30	8.15	8.50		
7 x 10	2.35	2.85	5.00	3.85	7.80	8.10		
8 x 8	2.35	2.85	5.00	3.80	7.80	8.10		
8 x 10	2.40	2.90	5.10	3.90	8.15	8.50		
8 x 12	2.70	3.25	5.75	4.45	9.65	10.20		
8 x 15	4.50	5.40	8.60	6.70	11.90	12.50		
8 x 18	7.25	8.70	12.00	10.00	13.70	14.45		
9 x 9	2.90	3.50	6.40	4.80	8.40	8.80		
9 x 12	3.00	3.60	6.60	4.90	10.60	11.25		
9 x 14	3.90	4.70	8.10	6.10	12.20	12.90		
10 x 10	3.45	4.15	7.15	5.45	10.00	10.65		
10 x 12	3.75	4.50	7.60	5.75	11.90	12.50		
10 x 14	5.00	6.00	9.40	7.10	14.35	15.20		
10 x 16	7.25	8.70	12.45	9.60	17.00	18.10		
12 x 12	7.10	8.55	12.50	9.45	17.10	18.20		
12 x 14	7.40	8.90	12.80	9.90	18.35	19.50		
12 x 15	7.50	9.00	13.00	10.00	19.30	20.55		

DISCOUNT ..... PER CENT.

## Convex Square Registers

### PLAIN LATTICE DESIGN



FOR SHALLOW FLUES AND THIN PARTITIONS

(See also opposite page)

Size of Opening	Register Lists				White Porcelain Enamel	Solid Brass or Bronze Metal		
			Electro-Plated					
	Japanned Black	Japanned White	Bronze, Brass, Nickel	Oxidized Copper				
12 x 16	\$8.75	\$10.50	\$15.00	\$11.40	\$21.00	\$22.50		
12 x 17	10.00	12.00	15.70	13.20	21.80	23.40		
12 x 18	11.20	13.25	16.75	14.50	23.20	24.90		
12 x 19	12.50	14.50	18.25	15.90	24.70	26.75		
12 x 20	14.50	16.50	21.90	18.00	27.80	29.80		
12 x 24	17.50	20.00	27.75	22.00	32.40	34.65		
14 x 14	14.00	16.00	20.00	17.50	22.00	23.90		
14 x 16	15.00	17.00	22.00	18.60	24.00	26.20		
14 x 18	16.00	18.25	24.25	20.00	25.85	27.85		
14 x 20	17.00	19.25	25.25	21.25	26.50	28.50		
14 x 22	18.00	20.50	28.00	22.75	29.00	31.10		
16 x 20	20.00	22.50	31.50	25.00	32.00	34.25		
16 x 24	26.00	29.00	38.50	32.00	38.50	41.00		
18 x 21	27.00	30.00	41.00	33.00	41.00	44.00		
18 x 24	30.00	33.00	44.00	36.00	44.00	48.50		
20 x 20	28.50	32.50	43.00	35.50	43.00	47.00		
24 x 24	40.00	46.00	60.00	50.00	60.00	70.00		

DISCOUNT..... PER CENT.



## Convex Circular Top Registers

### STANDARD DESIGN

Size of Opening	Japanned		Electro-Plated		Solid Brass or Bronze
	Black	White	Brass, Bronze, or Nickel	Oxi- dized Copper	
8 x 12	\$2.95	\$3.50	\$6.00	\$4.65	\$10.20
9 x 12	3.30	4.00	7.00	5.20	11.25
10 x 14	5.50	6.50	10.00	7.60	15.20



## Circular Top Register

### STANDARD DESIGN

#### Register List

Size of Opening	Japanned		Electro-Plated	
	Black	White	Brass, Bronze, Nickel	Oxidized Copper
7 x 10	\$1.90	\$2.30	\$4.00	\$3.30
8 x 12	2.35	2.80	4.75	4.00
9 x 12	2.65	3.15	5.70	4.75
10 x 14	4.10	4.90	7.25	6.00
11 x 13	6.00	7.00	10.50	8.50

## Wall Borders, Circular Top

To Fit Register Size	Japanned Black	Gold Bronzed	Electro-Plated	
			Brass, Bronze, Nickel	Oxidized Copper
7 x 10	\$1.60	\$2.20	\$2.90	\$2.20
8 x 12	2.00	2.60	3.50	2.60
9 x 12	2.20	2.80	3.90	2.80
10 x 14	2.60	3.40	4.60	3.40

Discount.....

Per Cent.

## Baseboard Registers

## Style 900



A two-piece all-steel register made in different sizes and depths to meet all conditions. Made of heavy gauge open hearth sheet steel with operating device that is positive and durable.

The 6½ Style 900 is for first floor use with a head 6½ inches deep or 2½ inches deeper than wall stack.

The 6¾ Style 900 adds a further ½-inch capacity and is used with a head 3 inches deeper than ordinary wall stack.

This style Register also furnished with 3%, 5%, 7%, 8% inches depth of head.

## List Prices, Style 901—6½ in. Registers.

Depth of Flange, 2 ¼ inches

Depth of Flange D	Height to Stack-head Opening F	In Ordering Specify		Black Japan	White Japan	Plated Oxidized Copper	Plated Nickel or Dull Brass
		Depth of Stack-head	Size of Opening				
2 ¼ "	2"	6 ½ "	8 x 10	\$2.00	\$2.35	\$3.50	\$3.85
2 ¼ "	2"	6 ½ "	8 x 12	2.40	2.90	3.95	4.35
2 ¼ "	2"	6 ½ "	8 x 13	2.75	3.25	4.25	4.65
2 ¼ "	2"	6 ½ "	9 x 12	3.00	3.50	4.50	4.90
2 ¼ "	2"	6 ½ "	10 x 12	3.65	4.25	5.40	6.00
2 ¼ "	2"	6 ½ "	10 x 13	4.20	5.00	6.20	7.00

## List Prices, Style 900—6 ½ -inch Registers

Depth of Flange, 3 inches

Depth of Flange D	Height to Stack-head Opening F	In Ordering Specify		Black Japan	White Japan	Plated Oxidized Copper	Plated Nickel or Dull Brass
		Depth of Stack-head	Size of Opening				
3"	2 ¾ "	6 ½ "	7 x 10	\$2.50	\$3.00	\$3.95	\$4.65
3"	2 ¾ "	6 ½ "	7 x 12	3.00	3.60	4.50	5.25
3"	2 ¾ "	6 ½ "	8 x 10	2.50	3.00	4.00	4.70
3"	2 ¾ "	6 ½ "	8 x 12	3.00	3.60	4.50	5.25
3"	2 ¾ "	6 ½ "	8 x 13	3.00	3.60	4.50	5.25
3"	2 ¾ "	6 ½ "	9 x 12	3.50	4.20	5.40	6.10
3"	2 ¾ "	6 ½ "	10 x 12	3.75	4.35	5.50	6.10
3"	2 ¾ "	6 ½ "	10 x 13	4.20	5.00	6.20	7.00
3"	2 ¾ "	6 ½ "	10 x 14	4.50	5.25	6.70	7.50

DISCOUNT.....

PER CENT.

## Round Registers, Faces and Borders



INDIAN DESIGN

Size, Inches	Japanned Black			Japanned White		Gold Bronzed		Electro-Plated Brass, Bronze and Nickel		Electro-Plated Oxidized Copper	
	Regis- ter	Face	Border	Regis- ter	Face	Regis- ter	Border	Regis- ter	Border	Regis- ter	Border
6	\$1.50	\$0.90	\$1.15	\$1.80	\$1.20	\$2.70	\$2.35	\$3.00	\$2.95	\$2.70	\$2.35
7	1.55	1.00	1.20	1.90	1.35	2.90	2.55	3.50	3.55	2.90	2.55
8	1.60	1.05	1.20	1.95	1.40	3.00	2.60	3.70	3.65	3.00	2.60
9	2.00	1.40	1.60	2.40	1.80	3.90	3.50	4.90	4.75	3.90	3.50
10	2.35	1.65	1.70	2.85	2.15	4.35	3.70	5.35	5.20	4.35	3.70
12	4.00	2.70	2.70	4.80	3.50	6.35	5.05	7.90	7.10	6.35	5.05
14	7.90	4.05	4.05	9.45	5.60	11.00	7.15	14.30	10.00	11.00	7.15
16	11.00	5.10	5.10	12.20	6.20	15.00	9.10	19.75	12.50	15.00	9.10
18	18.50	7.20	7.20	20.35	9.05	23.75	12.45	26.00	15.00	23.75	12.45
20	19.75	8.00	8.00	21.75	10.00	24.75	13.00	32.40	18.10	24.75	13.00
24	30.00	12.00	12.00	33.00	15.00	40.00	22.00	49.00	26.00	40.00	22.00
28	44.00	19.00	19.00	48.40	23.40	57.50	31.00	72.00	36.40	57.50	31.00
30	49.00	21.50	21.50	53.90	26.40	65.00	34.00	85.00	41.00	65.00	34.00
36	80.00	35.00	29.50	88.00	43.00	105.00	54.50	127.00	66.00	105.00	54.50
48	120.00	60.00	.....	.....	.....	.....	.....	.....	.....	.....	.....

For Ventilators add to list: All sizes up to 14 inches, \$0.50; 14 inches and larger, \$1.00

DISCOUNT ..... PER CENT.

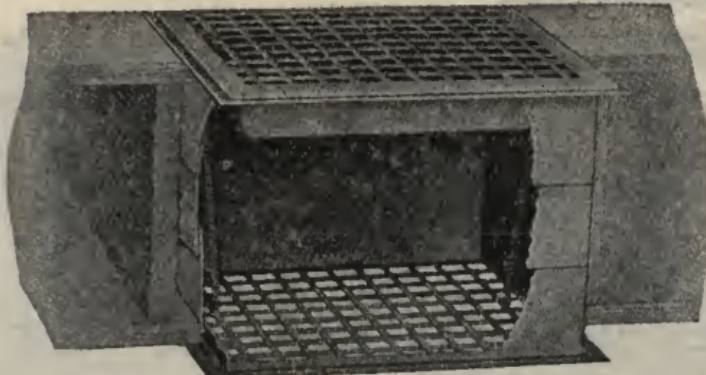
## Round Registers with Square Face

Size of Opening	Japanned Black	Japanned White
7 inch .....	\$2.00	\$2.40
8 inch .....	2.50	3.00
9 inch .....	3.10	3.70
10 inch .....	3.70	4.50
12 inch .....	5.30	6.35



## Adjustable Ventilators

For Admitting to Second Floor Surplus Heat From First Floor



Style 77

Each Ventilator consists of a black floor register, a white ceiling register face and a tin box, which is adjustable from 7 to 12 inches in depth.

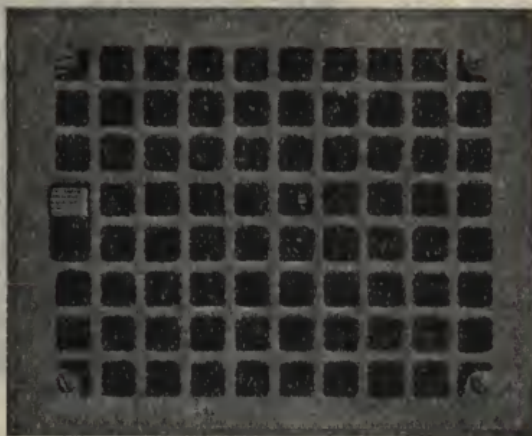
Size of Opening	List Price	Size of Opening	List Price
8 x 10	\$4.40	10 x 14	\$7.60
8 x 12	4.80	12 x 14	10.00
9 x 12	5.40	12 x 15	10.40
10 x 12	6.40	14 x 16	17.00

## Round Slate Borders

Inches	Inches	Inches	Inches
6 .....	\$0.56	9 .....	\$0.84
7 .....	.64	10 .....	1.00
8 .....	.72	12 .....	1.28

DISCOUNT..... PER CENT.

## Wrought Steel Registers



**Design—Plain Lattice.**

**Air Capacity**—Nearly nine per cent. greater than any other Wrought Steel Register.

**Strengthening Devices**—Partitions solid and curved, transverse steel braces on all sizes.

**Face**—Edges bevelled ensuring flush setting.

**Register Bottom**—Sides bevelled—make setting easy.

**Packing**—Registers packed in cardboard boxes.

**Weights**

Size of Register, Inches	Net Weight of Register, Pounds	Size of Register, Inches	Net Weight of Register, Pounds	Size of Register, Inches	Net Weight of Register, Pounds
6 x 8	2 1/2	10 x 12	5 3/4	14 x 16	10 1/4
6 x 10	3	10 x 14	6 1/2	14 x 18	10 3/4
8 x 10	4	12 x 14	7 3/4	14 x 20	12 1/4
8 x 12	4 1/2	12 x 15	8 1/4	14 x 22	13 1/4
9 x 12	5	12 x 16	9	.....	.....
9 x 14	5 1/4	12 x 20	10 1/4	.....	.....

Weights for other sizes can be easily calculated

**LIST PRICES SAME AS CAST GOODS.**

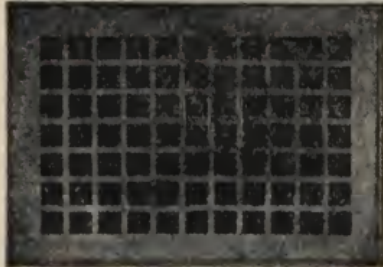
**Indicator Handles for Cords**

Indicating "Open" or "Shut"

Japanned, Per Pair	Bronzed, Per Pair	Nickel-Plated, Per Pair	Bronze Metal, Per Pair	Cord, Per Yard	No. 00 Safety Chain, Per Yard
\$.....	\$.....	\$.....	\$.....	\$.....	\$.....

## Reversible Wafers

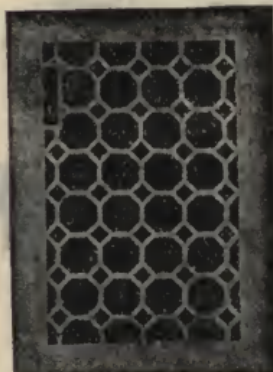
Any Register Works Both Ways



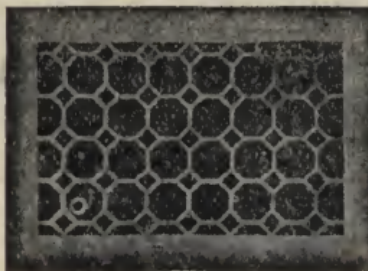
Plain Lattice all wrought steel in horizontal position



Plain Lattice all wrought steel in vertical position



Moorish Cast Face Steel Frame in vertical position



Moorish Cast Face Steel Frame in horizontal position

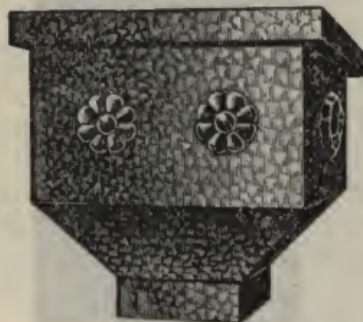
### PRICE LIST—(Semi-Steel or All-Steel)

Size of Opening	Japanned Black	Japanned White	Plated Oxidized Copper	Brass, Bronze or Nickel Plated
8 x 10	\$1.65	\$2.00	\$3.15	\$3.85
8 x 12	1.90	2.30	3.65	4.40
9 x 12	2.10	2.55	4.00	5.10
10 x 12	2.40	2.90	4.40	5.50
10 x 14	3.15	3.80	5.25	6.55
12 x 14	4.35	5.25	6.85	8.25
12 x 15	4.50	5.40	7.00	8.50

DISCOUNT..... PER CENT.

## Conductor Heads

Made of Galvanized Steel, "Armeo" Ingot Iron,  
"Toncan" Metal and Copper



No. 1 { Outlet Face Depth Height  
2" x 3" 11" 6 1/4" 10"  
3" x 4" 12" 7 3/4" 11"

List, \$3.00

Discount.....Per Cent.



No. 3 { Outlet Face Depth Height  
2" x 3" 11" 6 1/4" 10"  
3" x 4" 12" 7 3/4" 11"

List, \$3.50

Discount.....Per Cent.

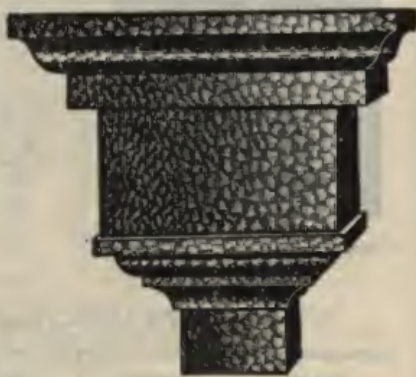
NOTE—All Heads we illustrate can be made with round or square outlets. The dimensions stated are based on 3" and 4" round, 2" x 3" and 3" x 4" square outlets. When ordering always state size and style of outlet wanted.



No. 5 { Outlet Face Depth Height  
2" x 3" 13" 7 1/2" 11"  
3" x 4" 14" 8 1/2" 12"

List, \$3.50

Discount.....Per Cent.



No. 7 { Outlet Face Depth Height  
2" x 3" 13" 7 1/2" 11"  
3" x 4" 14" 8 1/2" 12"

List, \$3.75

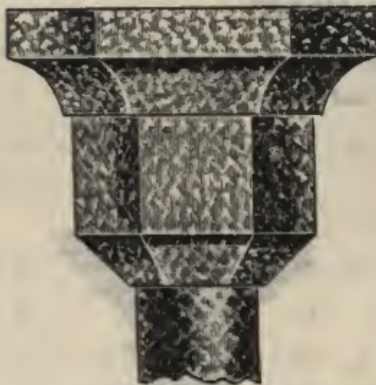
Discount.....Per Cent.

Note—All Conductor Heads are made to order only and are not returnable

PRICES UPON APPLICATION

## Conductor Heads

Made of Galvanized Steel, "Armco" Ingot Iron,  
"Toncan" Metal and Copper



No. 9 { Outlet Face Depth Height  
3" 12" 7½" 10"  
4" 13" 8" 10½"

List, \$3.00

Discount.....Per Cent.



No. 2 { Outlet Face Depth Height  
3" 12" 7½" 13"  
4" 13" 8½" 14"

List, \$4.50

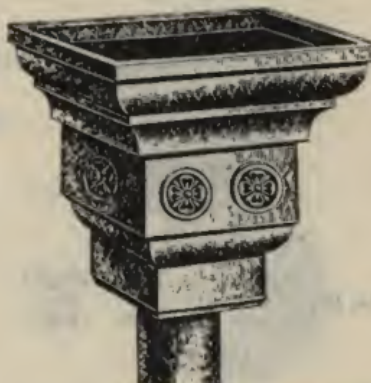
Discount.....Per Cent.



No. 4 { Outlet Face Depth Height  
3" 12" 7½" 13½"  
4" 13" 8½" 14½"

List, \$6.00

Discount.....Per Cent.



No. 12 { Outlet Face Depth Height  
3" 12" 7½" 11"  
4" 13" 8½" 12"

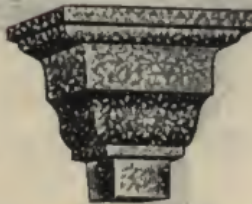
List, \$4.50

Discount.....Per Cent.

SPECIAL HEADS TO ORDER. PRICES QUOTED UPON RECEIPT OF DETAIL.

## Conductor Heads

Made of Galvanized Steel, "Armeo" Ingot Iron,  
"Toncan" Metal and Copper



No. 15 { Outlet Face Depth Height  
 2" x 3" 10" 6½" 8"  
 3" x 4" 11" 7½" 8"

List, \$2.50



No. 13 { Outlet Face Depth Height  
 2" x 3" 10" 6½" 7"  
 3" x 4" 11" 7½" 7"

List, \$3.00



No. 11 { Outlet Face Depth Height  
 2" x 3" 11" 7" 8½"  
 3" x 4" 12" 8" 8½".

List, \$3.00



No. 14 { Outlet Face Depth Height  
 2" x 3" 10" 6½" 8"  
 3" x 4" 11" 7½" 8"

Discount   For First

## Ornamental Conductor Straps

GALVANIZED STEEL, "ARMCO"  
INGOT IRON, "TONCAN" METAL  
AND COPPER

To fit conductor pipe of the following sizes:

	2x3	3x4	4x5	5x6
Style A.....	\$1.20	\$1.20	\$1.30	\$1.40
B.....	.80	.80	.90	1.00
C.....	1.20	1.20	1.30	1.40
D.....	.80	.80	.90	1.00
E.....	2.50	2.75		

Discount..... Per Cent.

NOTE—MADE TO ORDER ONLY AND NOT  
RETURNABLE



## Zinc and Copper Balls

### IN HALVES

Sizes..... 1 1½ 2 2½ 3 3½ in.

Zinc, each..... \$

Copper, each..

Sizes..... 4 5 6 7 8 in.

Zinc, each..... \$

Copper, each..

Sizes..... 10 12 14 15 18 in.

Zinc, each..... \$

Copper, each.....



Discount..... Per Cent.

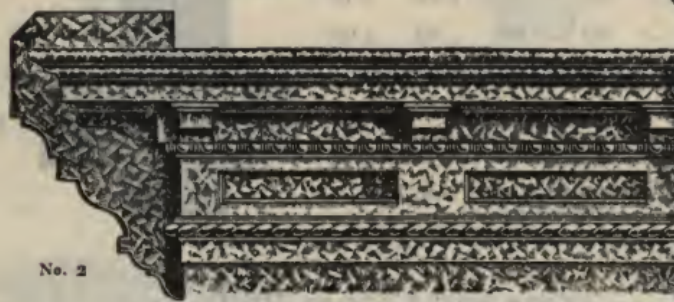
## Galvanized Iron Cornices

Made of Galvanized Steel, "Armeo" Iron,  
"Toncan" Metal and Copper



No. 1

Height	Projection	Per Foot 8 1/4 in. Bracket 13 in. Bracket
24 inches	12 inches	\$.....
30 inches	15 inches	.....
36 inches	18 inches	.....



No. 2

Height	Projection	Per Foot 8 1/4 in. Bracket 13 in. Bracket
24 inches	12 inches	\$.....
28 inches	14 inches	.....
30 inches	15 inches	.....
36 inches	18 inches	.....

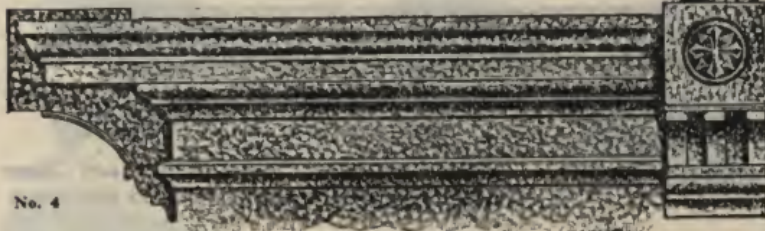


No. 3

Height	Projection	Per Foot 8 1/4 in. Bracket 13 in. Bracket
24 inches	12 inches	\$.....
26 inches	13 inches	.....
28 inches	14 inches	.....
30 inches	15 inches	.....
36 inches	18 inches	.....

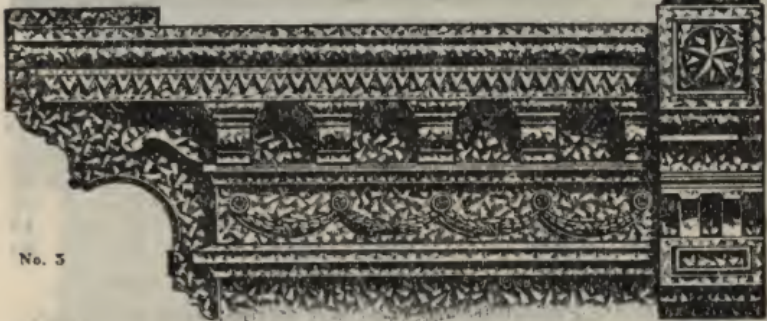
PRICES QUOTED UPON APPLICATION

## Estimates Furnished on Special Drawings



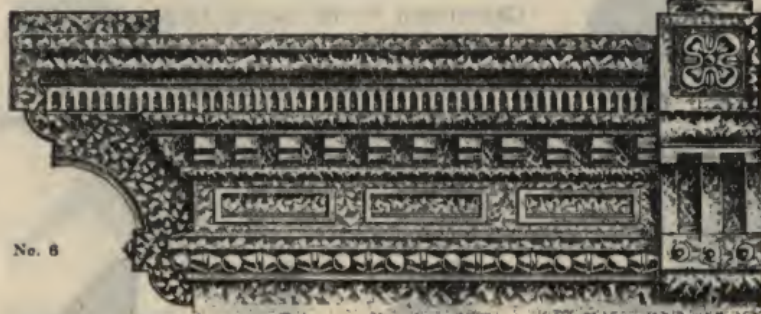
No. 4

Height	Projection	Per Foot 8 1/2 in. Bracket	13 in. Bracket
16 inches	8 inches	\$.....	.....
20 inches	10 inches	.....	.....
24 inches	12 inches	.....	.....



No. 5

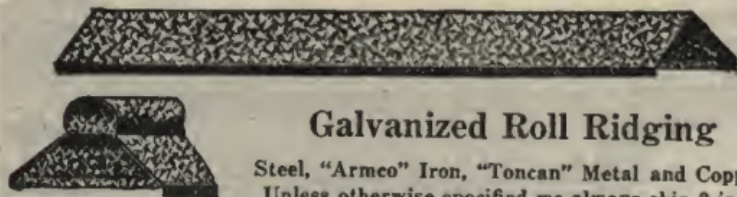
Height	Projection	Per Foot 8 1/2 in. Bracket	13 in. Bracket
30 inches	15 inches	\$.....	.....
36 inches	18 inches	.....	.....



No. 6

Height	Projection	Per Foot	8 1/2 in. Bracket	13 in. Bracket
36 inches	18 inches	\$.....	.....	.....
42 inches	21 inches	.....	.....	.....
48 inches	24 inches	.....	.....	.....

PRICES QUOTED UPON APPLICATION

**V Angle Ridge Cap**Made of Galvanized Steel, "Armco" Iron,  
"Toncan" Metal and Copper**Galvanized Roll Ridging**Steel, "Armco" Iron, "Toncan" Metal and Copper  
Unless otherwise specified we always ship 2 inch**LIST PER FOOT—V Angle Ridge Cap and Ridging**

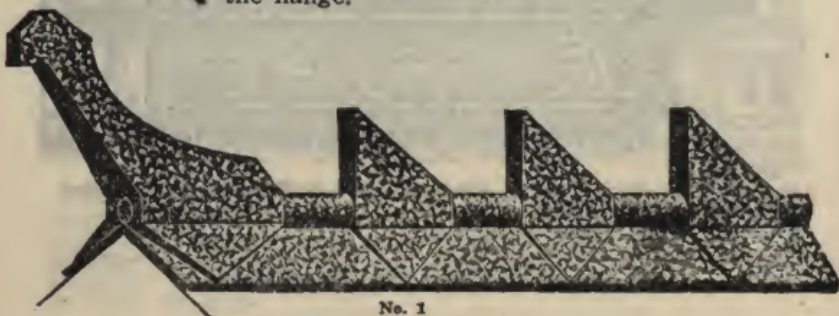
Diameter of Roll Inches	Width of Apron Inches	Girth Inches	No. 28	No. 26	No. 24
1 $\frac{1}{4}$	2	7	\$0.16	\$0.21	...
1 $\frac{1}{2}$	2	8	.18	.23	.32
2	2 $\frac{1}{2}$	.10	.20	.24	.34
2 $\frac{1}{2}$	3	12	.25	.31	.40
3	3 $\frac{1}{2}$	14	.32	.40	.50

**Discount ..... Per Cent.****COPPER QUOTED UPON APPLICATION****Cresting Blocks and Finials**

Galvanized to fit 2-inch ridge roll. Size 6 inches long, 5 inches high above roll.

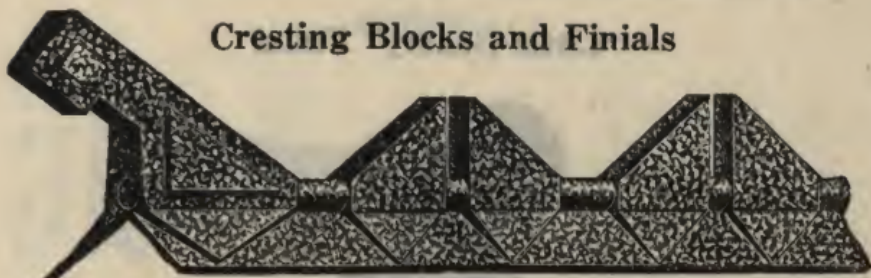
Can be adjusted to make various designs.

They need no soldering; simply nailed through the flange.



No. 1

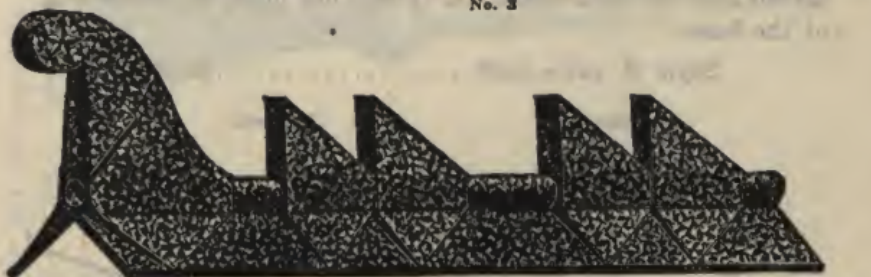
## Cresting Blocks and Finials



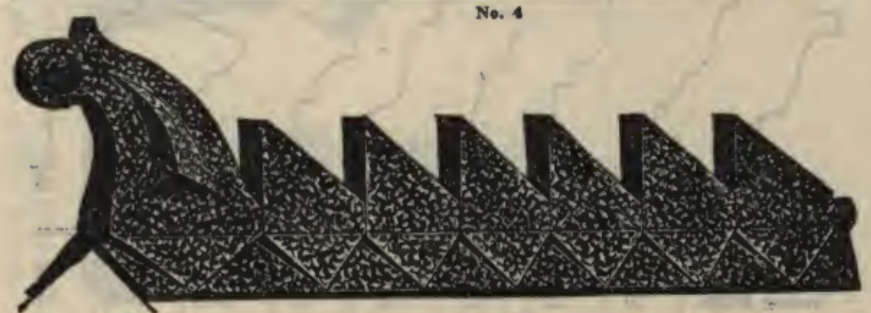
No. 2



No. 3



No. 4



No. 5

Cresting Blocks, per 100	.....	\$.....
No. 1 Finial, 13½ inches high, each	.....	.....
Nos. 2 and 3 Finials, 11 inches high, each	.....	.....
Nos. 4 and 5 Finials, 13 inches high, each	.....	.....

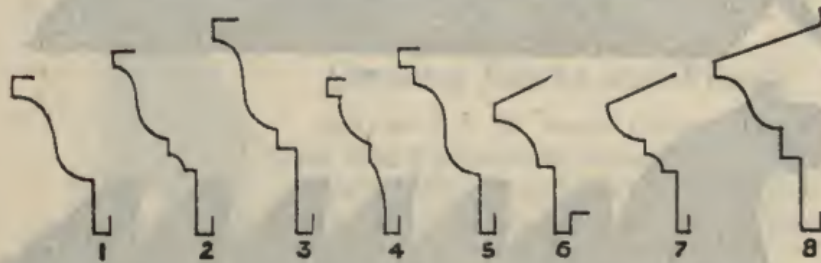
PRICES QUOTED UPON APPLICATION

**"Little Beauty" Finial**

The base is so constructed that this Finial will fit either  $1\frac{1}{2}$  inch or 2-inch ridge roll and fit so snugly that soldering is not required. A metal tongue extends down from the base in front, covering the end of the roll, and through which a nail can be driven into the facia board. It is 9 inches high, 10 inches long at the base.

Style B, price each.....\$1.00

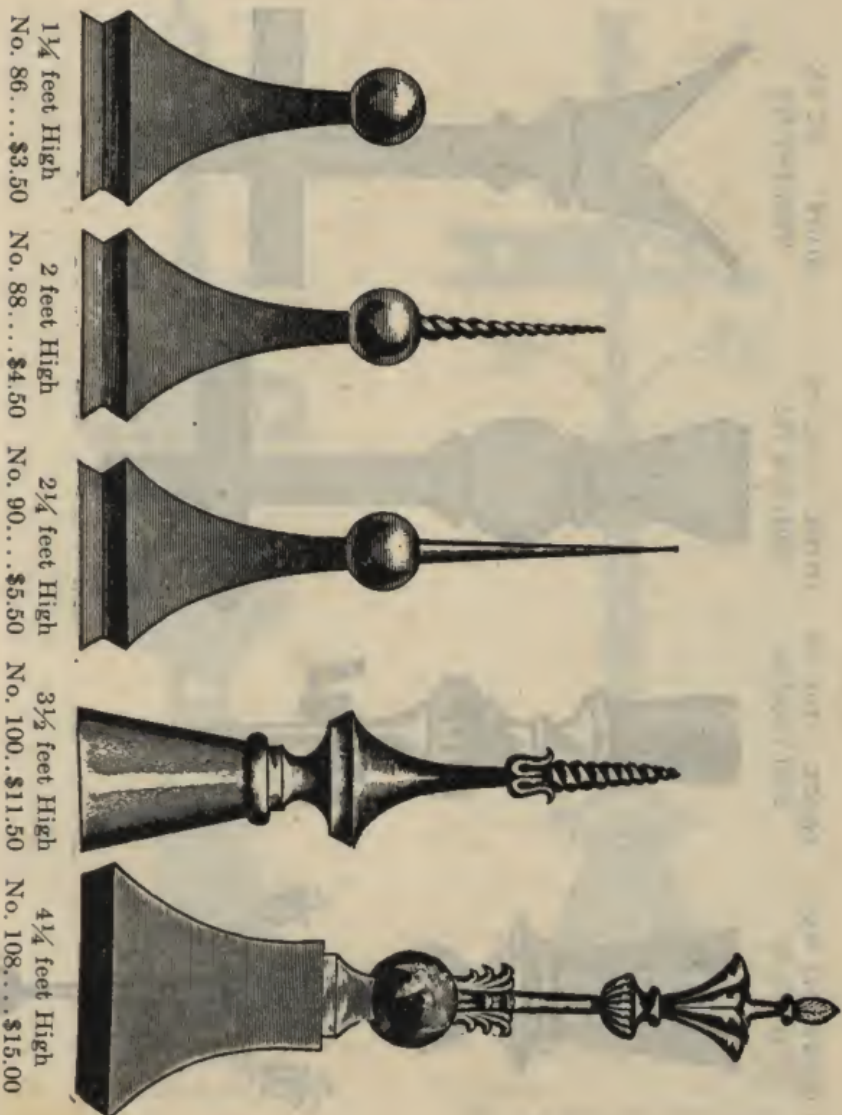
Discount.....Per Cent.

**Galvanized Crown Mouldings**

Style, No....	1	2	3	4	5	6	7	8
Inches High.	10	12	13	10	12	$10\frac{1}{2}$	$10\frac{1}{2}$	14
Projection ..	5	7	$6\frac{1}{2}$	$4\frac{1}{2}$	6	$5\frac{1}{4}$	$4\frac{1}{4}$	6
Girth .....	16	19	20	15	18	21	19	26
Per Foot ...	\$0.32	\$0.38	\$0.40	\$0.30	\$0.36	\$0.42	\$0.38	\$0.52

Discount.....Per Cent.

## Finials

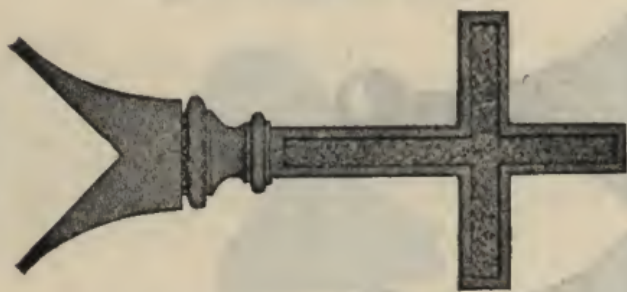


Discount. .... Per Cent.

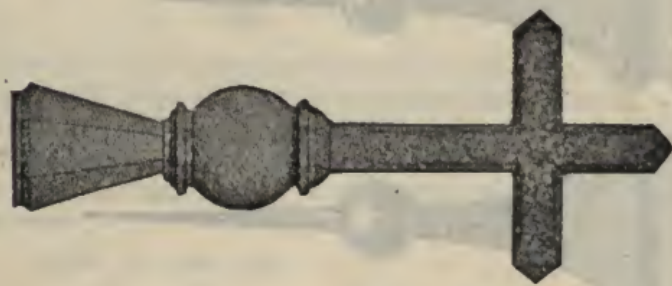
**Always state Measurement and Style of Base—whether Base is to be Square, Round or Octagonal—and give Pitch of Roof. Crating charged at cost. When Octagonal Bases are desired add \$1.50 to the list, except Nos. 86, 88 and 90, no charge.**

1 $\frac{1}{4}$ feet High	2 feet High
No. 86....\$3.50	No. 88....\$4.50
2 $\frac{1}{4}$ feet High	3 $\frac{1}{2}$ feet High
No. 90....\$5.50	No. 100....\$11.50
4 $\frac{1}{4}$ feet High	
No. 108....\$15.00	

## Finials



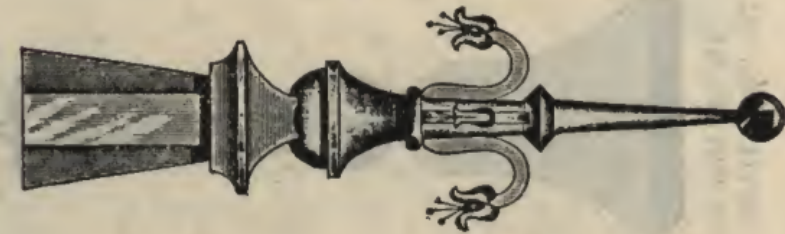
6 $\frac{1}{4}$  feet High  
No. 72.....\$40.00



7 $\frac{1}{4}$  feet High  
No. 74.....\$60.00



3 $\frac{1}{2}$  feet High  
No. 104.....\$20.00



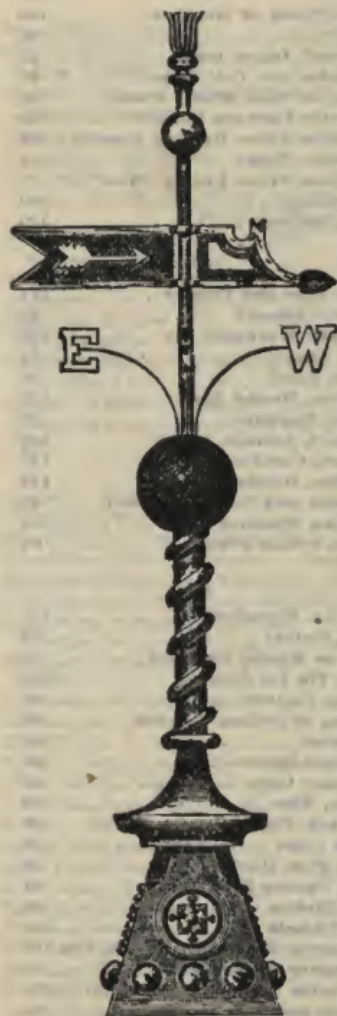
1 $\frac{1}{4}$  feet High  
No. 114.....\$40.00

Discount ..... Per Cent.

Always state Measurement and Style of Base—whether Base is to be Square, Round or Octagonal—and give Pitch of Roof. Crating charged at cost. When Octagonal Bases are desired add \$1.50 to the list.



5½ Feet High  
No. 124. each, \$32.00



8½ Feet High  
No. 146, each.....\$65.00  
Stem of wrought iron pipe.

Discount.....Per Cent.

When ordering Finials, always state measurements and style of base. When octagonal bases are desired, add \$1.50 to the list.

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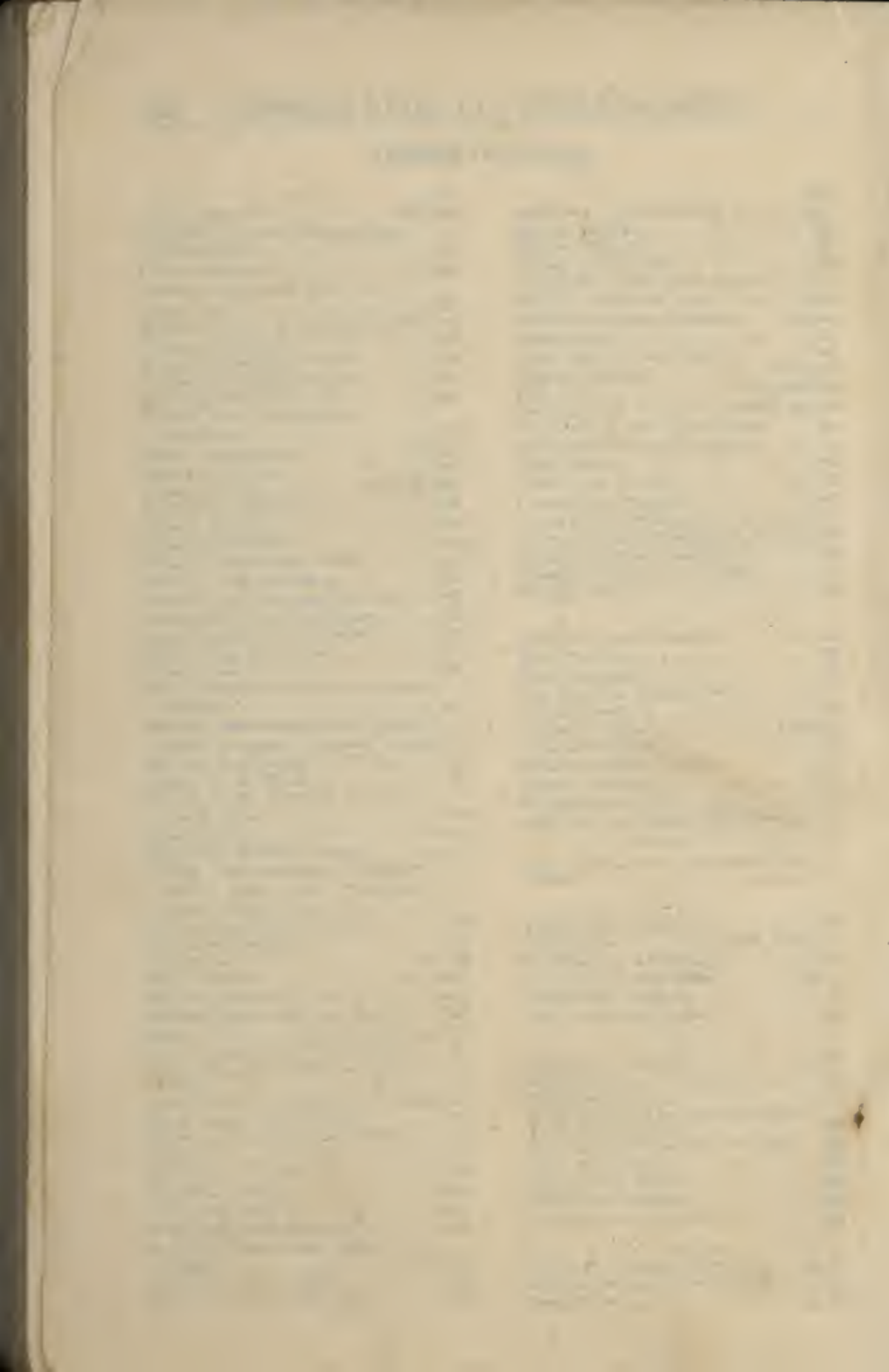
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